

100 E 100



97P

PROJECT OPERATIONS BRANCH, CODE 513
GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND, U.S.A. 20771

SATELLITE SITUATION REPORT

VOLUME 32, NUMBER 2 JUNE 30, 1992

(NASA-TM-109234) SATELLITE N94-10563
SITUATION REPORT, VOLUME 32, NO. 2
(NASA) 97 p Unclass

459206

G3/18 0185299

SATELLITE SITUATION REPORT
VOLUME 32 NO. 2
A/O 2400Z ON JUNE 30, 1992

THIS REPORT CONSISTS OF DATA COMPUTED AT
GODDARD SPACE FLIGHT CENTER, NORAD, OR PROVIDED
BY SATELLITE OWNERS. THE REPORT IS PUBLISHED
AND DISTRIBUTED BY:

PROJECT OPERATIONS BRANCH CODE 513
NASA/GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND, U.S.A. 20771

	SPACE OBJECTS BOX SCORE			DECAYED OBJECTS		
	OBJECTS IN ORBIT			PAYLOAD DEBRIS TOTAL		
	PAYLOAD DEBRIS	TOTAL		PAYLOAD DEBRIS	TOTAL	
ARAB SATELLITE COMMUN- ICATION ORGANIZATION	0	0	0	0	0	0
ASIASAT CORP.	0	0	0	0	0	0
ARGENTINA	1	0	1	0	0	0
AUSTRALIA	4	0	4	1	0	1
BRAZIL	3	0	3	0	0	0
CANADA	16	0	16	0	0	0
CZECH	1	0	1	1	0	1
ESA	23	132	155	3	444	447
ESRO	0	0	0	7	3	10
FRANCE	18	15	33	7	59	66
FRANCE/FRG	2	0	2	0	0	0
FRG	11	1	12	4	5	9
INTERNATIONAL MARITIME SATELLITE ORGANIZATION	3	0	3	0	0	0
INDIA	8	1	9	6	8	14
INDONESIA	6	0	6	1	1	2
INTERNATIONAL TELECOM- MUNICATIONS SATELLITE ORGANIZATION (ITSO)	42	0	42	1	0	1
ISRAEL	0	0	0	2	2	4
ITALY	2	0	2	5	0	5
JAPAN	46	49	95	9	65	74
LUKEMBOURG	2	0	2	0	0	0
MEXICO	2	0	2	0	0	0
NATO	7	2	9	0	0	0
NETHERLANDS	0	0	0	1	3	4
PAKISTAN	0	0	0	1	0	1
PRC	10	81	91	21	57	78
SAUDI ARABIA	3	0	3	0	0	0
SPAIN	1	0	1	0	0	0
SWEDEN	2	0	2	0	0	0
UK	16	2	18	8	3	11
US	594	2616	3210	623	2806	3429
USSR	1222	2080	3302	1549	9290	10839
COLUMN	2065	4979	7024	2250	12746	14996
SUM TOTAL						22022

OBJECTS IN ORBIT

INTER-NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLINATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1958 LAUNCHES										
BETA 1	VANGUARD 1	16	US	17 MAR	137.7	34.2	4257	654		
BETA 2		5	US	17 MAR	133.2	34.3	3869	654		
BETA 3		1576	US	17 MAR	126.8	34.2	3320	644		
1959 LAUNCHES										
ALPHA 1	VANGUARD 2	11	US	17 FEB	122.8	32.9	3056	556		
ALPHA 2		12	US	17 FEB	127.2	32.9	3439	557		
ETA 1	VANGUARD 3	20	US	18 SEP	126.5	33.4	3421	513		
IOTA 1	EXPLORER 7	22	US	13 OCT	98.7	50.3	865	524		
MU 1	LUNA 1	112	USSR	2 JAN	HELIOCENTRIC ORBIT					
NU 1	PIONEER 4	113	US	3 MAR	HELIOCENTRIC ORBIT					
1960 LAUNCHES										
ALPHA 1	PIONEER 5	27	US	11 MAR	HELIOCENTRIC ORBIT					
BETA 2	TIRUS 1	29	US	1 APR	98.3	48.4	696	659		
BETA 4		115	US	1 APR	98.4	48.2	721	647		
ETA 1	TRANSIT 2A	45	US	22 JUN	100.8	66.7	993	602		
ETA 2	GREB	46	US	22 JUN	100.2	66.7	939	595		
ETA 3		47	US	22 JUN	100.4	66.7	956	596		
ETA 4		840	US	22 JUN	98.0	66.7	773	554		
ETA 5		841	US	22 JUN	97.9	66.7	763	548		
IOTA 2		50	US	12 AUG	118.1	47.2	1683	1503		
IOTA 3		51	US	12 AUG	118.2	47.2	1682	1521		
IOTA 4		52	US	12 AUG	CURRENT ELEMENTS NOT MAINTAINED					
IOTA 5		53	US	12 AUG	118.4	47.3	1684	1531		
NU 1	COURIER 18	58	US	4 OCT	107.1	28.3	1214	967		
NU 2		59	US	4 OCT	106.6	28.2	1208	926		
XI 1	EXPLORER 8	60	US	3 NOV	102.7	49.9	1379	396		
PI 1	TIRUS 2	63	US	23 NOV	96.4	48.5	617	550		
PI 5		5922	US	23 NOV	105.2	47.0	1035	975		
1961 LAUNCHES										
APSI 5	VENERA 1	19436	US	18 SEP	90.9	58.3	326	313		
GAMMA 1		80	USSR	12 FEB	HELIOCENTRIC ORBIT					
DELTA 2		82	US	16 FEB	117.8	38.9	2533	634		
DELTA 3		85	US	16 FEB	108.8	38.8	1752	587		
DELTA 6		3927	US	16 FEB	109.8	38.9	1846	587		
DELTA 7		4026	US	16 FEB	110.3	38.9	1898	579		
NU 1	EXPLORER 11	107	US	27 APR	104.6	28.8	1470	480		
NU 2		3739	US	27 APR	90.6	28.8	334	273		
OMICRON 1	TRANSIT 4A	116	US	29 JUN	103.6	66.8	985	867		
OMICRON 2	INJUN-SR-3	117	US	29 JUN	103.7	66.8	991	870		
OMICRON 3 - 297			US	29 JUN	SEE NOTE 1*					1*
OMICRON 23		138	US	29 JUN	103.3	67.2	937	893		

INTER- NATIONAL DESIGNATION		NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1961 LAUNCHES (CONT.)												
OMICRON 39			US	29 JUN	102.9	66.7	963	826				
RHO 1	TIRUS 3	12 JUL							100.0	47.9	791	723
RHO 2		12 JUL							98.2	47.9	690	650
RHO 3		12 JUL							90.3	47.9	294	282
RHO 4		12 JUL	101.5	47.9	900	760						
SIGMA 1	MIDAS 3	12 JUL	161.4	91.2	3540	3343						
SIGMA 3		12 JUL	161.1	91.2	3540	3315						
SIGMA 4		12 JUL	161.8	91.2	3563	3353						
A DELTA 1	MIDAS 4	21 UCT	165.9	95.8	3761	3484						
A DELTA 3		21 UCT	165.5	95.8	3848	3364						
A DELTA 4		21 UCT	166.3	95.9	3865	3413						
A DELTA 5		21 UCT	165.7	95.8	3732	3494						
A DELTA 6		21 UCT	165.2	95.8	4774	2414						
A ETA 1	TRANSIT 4B	15 NOV	105.7	32.4	1104	953						
A ETA 2	TRAAC	15 NOV	105.8	32.4	1108	955						
A ETA 3		15 NOV	105.6	32.4	1097	950						
A ETA 4		15 NOV	105.8	32.4	1106	955						
10796												
1962 LAUNCHES												
ALPHA 1	RANGER 3	26 JAN	HELIOCENTRIC ORBIT									
ALPHA 2		26 JAN	HELIOCENTRIC ORBIT									
BETA 1	TIRUS 4	8 FEB	99.9	48.3	812	694						
BETA 2		8 FEB	100.6	48.2	889	684						
BETA 3		8 FEB	97.9	48.4	677	636						
BETA 4		8 FEB	97.5	48.3	668	607						
KAPPA 1		9 APR	152.9	86.7	3407	2781						
KAPPA 3		9 APR	152.5	86.7	3367	2790						
KAPPA 4		9 APR	153.3	86.7	3448	2767						
MU 2		23 APR	HELIOCENTRIC ORBIT									
A ALPHA 1	TIROS 5	19 JUN	99.4	58.1	883	581						
A ALPHA 2		19 JUN	90.7	58.0	313	299						
A ALPHA 3		19 JUN	100.1	58.3	942	582						
A ALPHA 4		19 JUN	90.1	58.0	291	269						
A EPSILON 1	TELSTAR 1	10 JUL	157.8	44.8	5642	946						
A EPSILON 2		10 JUL	157.6	44.8	5625	946						
A OMICRON 1		23 AUG	98.1	98.5	755	580						
A OMICRON 3		23 AUG	91.5	98.4	359	334						
A OMICRON 4		23 AUG	95.2	98.6	562	490						
A RHO 1	MARINER 2	27 AUG	HELIOCENTRIC ORBIT									
A RHO 2		27 AUG	HELIOCENTRIC ORBIT									
A PSI 1	TIROS 6	18 SEP	97.6	58.3	656	632						
A PSI 3		18 SEP	97.4	58.4	662	609						
B ALPHA 1	ALOUETTE 1	29 SEP	105.2	80.5	1022	987						
B ALPHA 2		29 SEP	105.2	80.5	1019	991						
B ALPHA 3		29 SEP	105.2	80.5	1014	989						
B ALPHA 4		29 SEP	105.3	80.4	1030	983						
B ETA 1	RANGER 5	18 UCT	HELIOCENTRIC ORBIT									
B ETA 2		18 UCT	HELIOCENTRIC ORBIT									
B MU 1	ANNA 1B	31 UCT	107.9	50.1	1161	1075						

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLT- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1952 LAUNCHES (CONT.)										
B WJ 2		447	US	31 OCT	107.6	50.1	1165	1065		
B WJ 3		450	USSR	1 NOV	HELIOCENTRIC ORBIT					
B UPSILON 1 RELAY 1		503	US	13 DEC	185.1	47.5	7440	1319		
B UPSILON 2		515	US	13 DEC	184.8	47.5	7419	1320		
B CHI 1	EXPLORER 16	506	US	16 DEC	104.1	52.0	1160	744		
1953 LAUNCHES										
1953 004A	SYNCOM 1	553	US	14 FEB	CURRENT ELEMENTS NOT MAINTAINED					
1953 003B	LUNA 4	566	USSR	2 APR	BARYCENTRIC ORBIT					
1953 013A	TELSTAR 2	573	US	7 MAY	225.3	42.8	10806	968		
1953 013B		575	US	7 MAY	225.0	42.7	10784	968		
1953 014A		574	US	9 MAY	166.4	87.3	3680	3603		
1953 014B	ERS 5	579	US	9 MAY	165.0	87.3	4902	2273		
1953 014C	ERS 6	608	US	9 MAY	166.4	87.3	3723	3560		
1953 014D	- 014FH		US	9 MAY	SEE NOTE 2*					
1953 022B		603	US	16 JUN	96.1	89.9	577	563		
1953 024A	TIRUS 7	604	US	19 JUN	93.1	58.2	435	421		
1953 025B		614	US	27 JUN	114.9	82.1	2578	326		
1953 030A	FRS 10	622	US	18 JUL	167.8	88.4	3723	3674		
1953 030B	FRS 9	635	US	18 JUL	167.8	88.5	3729	3668		
1953 030C		630	US	18 JUL	167.4	88.4	3748	3620		
1953 030E		631	US	18 JUL	168.2	88.4	3794	3636		
1953 030F		3121	US	18 JUL	167.8	88.5	3723	3673		
1953 030G		3132	US	18 JUL	167.8	88.4	3773	3626		
1953 030H		20153	US	18 JUL	162.1	88.7	5768	1168		
1953 031A	SYNCOM 2	634	US	26 JUL	CURRENT ELEMENTS NOT MAINTAINED					
1953 038A		669	US	28 SEP	107.0	89.9	1107	1064		
1953 038B		670	US	28 SEP	107.1	90.0	1124	1065		
1953 038C	SN 39	671	US	28 SEP	107.1	90.0	1122	1063		
1953 038D		672	US	28 SEP	106.2	90.0	1078	1021		
1953 038E		745	US	28 SEP	106.6	89.9	1083	1050		
1953 038F		2097	US	28 SEP	106.3	89.9	1084	1022		
1953 038G		3166	US	28 SEP	107.1	90.0	1123	1064		
1953 038J		12943	US	28 SEP	104.6	89.9	1074	877		
1953 038K		20470	US	28 SEP	106.0	89.9	1051	1032		
1953 039A		674	US	17 OCT	CURRENT ELEMENTS NOT MAINTAINED					
1953 039C		692	US	17 OCT	CURRENT ELEMENTS NOT MAINTAINED					
1953 047A	CENTAUR 2	694	US	27 NOV	104.7	30.4	1489	469		
1953 047B	- 047U		US	27 NOV	SEE NOTE 3*					
1953 049A		703	US	5 DEC	106.7	90.1	1085	1058		
1953 049B		704	US	5 DEC	106.9	90.1	1109	1059		
1953 049C		705	US	5 DEC	106.9	90.1	1107	1058		
1953 049D		706	US	5 DEC	106.9	90.1	1087	1041		
1953 049E		715	US	5 DEC	105.8	90.1	1050	1012		
1953 049F		753	US	5 DEC	106.6	90.1	1093	1043		
1953 049G		2432	US	5 DEC	106.9	90.1	1106	1057		
1953 049H		2620	US	5 DEC	106.3	90.1	1064	1041		
1953 053B		721	US	19 DEC	115.2	78.6	2330	597		
1953 053C		722	US	19 DEC	110.3	78.6	1944	635		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1963 LAUNCHES (CONT.)											
1963 053E		724	US	19 DEC		108.6	78.6	1721	598		
1963 053G		726	US	19 DEC		105.9	78.6	1482	591		
1963 053H		732	US	19 DEC		109.9	78.6	1817	622		
1963 053J		3750	US	19 DEC		108.0	78.6	1647	617		
1963 053K		17665	US	19 DEC		110.8	78.7	1882	640		
1963 054A	TIRDS 8	716	US	21 DEC		98.5	58.5	705	670		
1963 054C		720	US	21 DEC		100.1	58.5	857	669		
1963 054E		19396	US	21 DEC		98.1	58.5	690	644		
1964 LAUNCHES											
1964 001A	GRAVITY GRADIENT 1 SECOR (EGRS) 1 SULRAD 7A GREG	727	US	11 JAN		103.2	69.9	920	904		
1964 001B		728	US	11 JAN		103.2	69.9	916	899		
1964 001C		729	US	11 JAN		103.3	69.9	922	903		
1964 001D		730	US	11 JAN		103.2	69.9	920	902		
1964 001E		731	US	11 JAN		103.2	69.9	920	902		
1964 002A		733	US	19 JAN		100.7	99.1	819	768		
1964 002B		734	US	19 JAN		100.9	99.1	812	789		
1964 002C		735	US	19 JAN		100.9	99.1	816	790		
1964 003A	RELAY 2	737	US	21 JAN		194.7	46.4	7534	1967		
1964 003B		738	US	21 JAN		194.8	46.4	7540	1965		
1964 004B		741	US	25 JAN		108.8	81.5	1300	1039		
1964 004C		742	US	25 JAN		108.6	81.5	1295	1031		
1964 004D		743	US	25 JAN		108.6	81.5	1296	1027		
1964 006A	ELEKTRON 1	746	USSR	30 JAN		162.9	60.9	6588	417		
1964 006B	ELEKTRON 2	748	USSR	30 JAN		1356.4	61.5	60646	7776		
1964 006C	- 006AE		USSR	30 JAN	SEE NOTE						4*
1964 006N		18589	USSR	30 JAN		149.8	58.5	4274	1652		
1964 016D	ZUND 1	785	USSR	2 APR	HELIOCENTRIC ORBIT						
1964 026A		801	US	4 JUN		102.2	90.5	900	826		
1964 026B		805	US	4 JUN		102.1	89.9	885	831		
1964 026C		806	US	4 JUN		99.0	90.8	750	671		
1964 026D		809	US	4 JUN		102.5	90.5	909	844		
1964 026E		2986	US	4 JUN		102.6	90.5	923	840		
1964 031A		812	US	18 JUN		101.2	99.8	820	813		
1964 031B		813	US	18 JUN		101.3	99.9	821	815		
1964 031C		815	US	18 JUN		101.1	99.8	817	800		
1964 038A	FLEKTRON 3	829	USSR	10 JUL		161.3	60.8	6460	412		
1964 038C		831	USSR	10 JUL		138.6	60.8	4587	399		
1964 040A		836	US	17 JUL	CURRENT ELEMENTS NOT MAINTAINED						
1964 040B		837	US	17 JUL	CURRENT ELEMENTS NOT MAINTAINED						
1964 041B		843	US	28 JUL	BARYCENTRIC ORBIT						
1964 047A	SYNCOM 3	858	US	19 AUG	CURRENT ELEMENTS NOT MAINTAINED						
1964 047B		862	US	19 AUG	CURRENT ELEMENTS NOT MAINTAINED						
1964 049D	CUSMOS 41	869	USSR	22 AUG		714.5	69.8	38642	1550		
1964 049E		898	USSR	22 AUG		718.3	69.9	38834	1544		
1964 049F		13091	USSR	22 AUG		714.4	71.1	37879	2307		
1964 051A	EXPLORER 20	870	US	25 AUG		103.6	79.9	1002	855		
1964 051B		871	US	25 AUG		103.2	79.9	977	843		
1964 053A	CUSMOS 44	876	USSR	28 AUG		98.7	65.1	791	601		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION			
1964 LAUNCHES (CONT.)									
1964 0538		877	USSR	28 AUG	99.0	65.1	749	670	
1964 053C		21126	USSR	28 AUG	98.9	65.1	744	667	
1964 054A	OGO 1	879	US	5 SEP	CURRENT ELEMENTS NOT MAINTAINED				
1964 053A	MNSS 30010	893	US	6 OCT	106.2	90.1	1070	1027	
1964 053B		897	US	6 OCT	106.4	90.1	1071	1048	
1964 063C		900	US	6 OCT	105.5	90.1	1033	1001	
1964 063D		901	US	6 OCT	106.4	90.1	1068	1047	
1964 063E		902	US	6 OCT	106.4	90.1	1072	1051	
1964 063F		903	US	6 OCT	105.4	90.1	1025	998	
1964 064A	EXPLORER 22	899	US	10 OCT	104.3	79.7	1053	873	
1964 064R		907	US	10 OCT	104.4	79.7	1057	876	
1964 064C		976	US	10 OCT	103.0	79.3	998	807	
1964 064D		977	US	10 OCT	104.8	80.0	1087	887	
1964 073A	MARINER 3	923	US	5 NOV	HELIOCENTRIC ORBIT				
1964 076B	EXPLORER 25	932	US	21 NOV	114.6	81.3	2356	522	
1964 076C		933	US	21 NOV	113.9	81.3	2287	524	
1964 077A	MARINER 4	938	US	28 NOV	HELIOCENTRIC ORBIT				
1964 077B		942	US	28 NOV	HELIOCENTRIC ORBIT				
1964 078C	ZOND 2	945	USSR	30 NOV	HELIOCENTRIC ORBIT				
1964 083A	MNSS J0020	953	US	13 DEC	106.0	89.8	1065	1014	
1964 083B		956	US	13 DEC	105.7	89.8	1056	997	
1964 083C		959	US	13 DEC	105.9	89.8	1067	1005	
1964 083D		965	US	13 DEC	106.1	89.8	1078	1017	
1964 083F		967	US	13 DEC	105.7	89.8	1056	997	
1964 083G		1099	US	13 DEC	105.9	89.8	1066	1005	
1964 083J		1608	US	13 DEC	105.1	89.8	1022	973	
1964 086A	EXPLORER 26	963	US	21 DEC	CURRENT ELEMENTS NOT MAINTAINED				
1965 LAUNCHES									
1965 004A	TIROS 9	978	US	22 JAN	118.9	96.4	2563	702	
1965 004B		979	US	22 JAN	118.7	96.4	2546	701	
1965 004C		1312	US	22 JAN	117.5	96.3	2467	669	
1965 004D		1313	US	22 JAN	120.0	96.4	2635	729	
1965 008A		1001	US	11 FEB	145.4	32.1	2797	2766	
1965 008B		1000	US	11 FEB	145.7	32.1	2803	2783	
1965 008C		1002	US	11 FEB	145.8	32.1	2810	2782	
1965 010B		1087	US	17 FEB	BARYCENTRIC ORBIT				
1965 016A	GREB	1271	US	9 MAR	103.2	70.1	926	895	
1965 016B	GRAVITY GRADIENT 2	1244	US	9 MAR	103.3	70.1	928	896	
1965 016C	GRAVITY GRADIENT 3	1292	US	9 MAR	103.0	70.1	916	886	
1965 016D	SULRAD 78	1291	US	9 MAR	103.3	70.1	930	898	
1965 016E	SECOR (EGRS) 3	1208	US	9 MAR	103.2	70.1	927	897	
1965 016F	OSCAR 3	1293	US	9 MAR	102.8	70.1	902	876	
1965 016H	SURCAL	1272	US	9 MAR	103.3	70.1	932	898	
1965 016J		1245	US	9 MAR	103.2	70.1	924	892	
1965 016K		12099	US	9 MAR	103.0	70.1	913	883	
1965 020E		1335	USSR	15 MAR	106.2	56.1	1508	588	
1965 020S		1347	USSR	15 MAR	101.8	56.0	1160	529	
1965 020AC		1370	USSR	15 MAR	102.3	56.1	1207	526	

INTER- NATIONAL DESIGNATION		NAME		OBJECTS IN ORBIT					NOTES	
CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)			
1965 LAUNCHES (CONT.)										
1392	USSR	15 MAR	104.5	55.9	1417	520				
1477	USSR	15 MAR	111.8	55.5	1798	824				
1478	USSR	15 MAR	109.6	56.1	1795	624				
1479	USSR	15 MAR	114.8	56.0	2089	805				
1480	USSR	15 MAR	114.6	56.1	2126	744				
1495	USSR	15 MAR	103.2	55.6	1208	607				
1549	USSR	15 MAR	114.4	56.2	2095	763				
1634	USSR	15 MAR	115.8	56.1	2173	805				
2334	USSR	15 MAR	110.7	55.7	1732	783				
2934	USSR	15 MAR	115.4	55.6	1762	1182				
3038	USSR	15 MAR	107.9	56.3	1663	591				
3743	USSR	15 MAR	102.7	56.3	1174	602				
3745	USSR	15 MAR	118.1	56.7	1806	1384				
3749	USSR	15 MAR	115.3	56.0	1590	1345				
3931	USSR	15 MAR	107.3	56.1	1588	613				
3965	USSR	15 MAR	116.6	56.1	1697	1359				
6252	USSR	15 MAR	117.8	56.3	1791	1367				
13517	USSR	15 MAR	117.1	56.0	1696	1406				
1298	US	21 MAR	109.3	55.6	1662	723				
HELIOCENTRIC ORBIT										
1314	US	3 APR	111.4	90.3	1314	1270				
1315	US	3 APR	111.4	90.3	1311	1266				
SEE NOTE 5*										
1317	ITSU	6 APR	1435.4	14.1	35805	35740				
1318	US	6 APR	CURRENT ELEMENTS NOT MAINTAINED							
1328	US	29 APR	107.7	41.2	1313	928				
1358	US	29 APR	107.7	41.2	1314	930				
2011	US	29 APR	108.3	41.2	1255	1040				
1359	US	6 MAY	157.1	32.1	3745	2785				
1360	US	6 MAY	309.9	32.2	14808	2772				
1361	US	6 MAY	145.6	32.1	2803	2778				
2529	US	6 MAY	309.9	32.2	14808	2772				
1377	US	20 MAY	97.2	98.1	740	506				
1378	US	20 MAY	94.3	97.9	536	432				
HELIOCENTRIC ORBIT										
1393	USSR	8 JUN	CURRENT ELEMENTS NOT MAINTAINED							
1420	US	24 JUN	106.6	90.1	1125	1015				
1428	US	24 JUN	106.5	90.1	1105	1019				
1425	US	24 JUN	106.7	90.1	1130	1021				
1435	US	24 JUN	105.8	90.1	1085	978				
2701	US	24 JUN	106.0	90.1	1085	995				
3592	US	24 JUN	106.0	90.1	1088	997				
21945	US	24 JUN	105.8	90.1	1089	970				
1430	US	2 JUL	100.1	98.8	807	723				
1433	US	2 JUL	99.5	98.7	773	699				
1440	US	2 JUL	94.2	98.5	509	450				
1529	US	2 JUL	101.4	99.0	855	798				
HELIOCENTRIC ORBIT										
1454	USSR	18 JUL	CURRENT ELEMENTS NOT MAINTAINED							
1458	US	20 JUL	CURRENT ELEMENTS NOT MAINTAINED							
1459	US	20 JUL	CURRENT ELEMENTS NOT MAINTAINED							
1506	US	10 AUG	122.2	89.2	2422	1132				
SECUR (EGRS) 5										

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLT- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES	
1965 LAUNCHES (CONT.)																
1965 063B							1502	US	10 AUG	122.2	69.2	2420	1134			
1965 064A	CENTAUR 6						1503	US	11 AUG	BARYCENTRIC ORBIT						
1965 065A	NNSS 30050						1504	US	13 AUG	107.7	90.0	1171	1067			
1965 065B							1508	US	13 AUG	107.5	89.9	1142	1080			
1965 065C							1510	US	13 AUG	105.6	90.0	1057	983			
1965 065D							1511	US	13 AUG	107.9	90.0	1184	1078			
1965 065E							1512	US	13 AUG	108.0	90.0	1185	1080			
1965 065F							1514	US	13 AUG	107.9	90.0	1183	1075			
1965 065G							1515	US	13 AUG	107.2	90.0	1145	1049			
1965 065H							1520	US	13 AUG	107.9	90.0	1181	1074			
1965 065J							1521	US	13 AUG	108.0	90.0	1186	1080			
1965 065K							1577	US	13 AUG	107.9	90.0	1181	1074			
1965 065L							1522	US	13 AUG	108.0	90.0	1186	1078			
1965 065P							3810	US	13 AUG	107.2	90.0	1144	1049			
1965 065Q							5265	US	13 AUG	107.8	89.8	1156	1090			
1965 070A	CUSMOS 80						1570	USSR	3 SEP	115.0	56.1	1540	1365			
1965 070B	CUSMOS 81						1571	USSR	3 SEP	115.3	56.1	1543	1396			
1965 070C	CUSMOS 82						1572	USSR	3 SEP	115.7	56.1	1550	1420			
1965 070D	CUSMOS 83						1573	USSR	3 SEP	116.0	56.1	1561	1443			
1965 070E	CUSMOS 84						1574	USSR	3 SEP	116.4	56.1	1572	1466			
1965 070F							1575	USSR	3 SEP	114.6	56.1	1515	1356			
1965 070G							3045	USSR	3 SEP	115.9	55.5	1727	1260			
1965 072A							1580	US	10 SEP	101.2	98.5	994	636			
1965 072D							1583	US	10 SEP	100.1	98.5	913	616			
1965 072E							1931	US	10 SEP	101.7	99.0	1049	625			
1965 072F							1932	US	10 SEP	97.9	98.2	738	580			
1965 073A	CUSMOS 86						1584	USSR	18 SEP	115.0	56.1	1626	1287			
1965 073B	CUSMOS 87						1585	USSR	18 SEP	115.4	56.1	1634	1316			
1965 073C	CUSMOS 88						1586	USSR	18 SEP	115.8	56.1	1646	1339			
1965 073D	CUSMOS 89						1587	USSR	18 SEP	116.2	56.1	1659	1363			
1965 073E	CUSMOS 90						1588	USSR	18 SEP	116.6	56.1	1609	1390			
1965 073F							1589	USSR	18 SEP	116.8	56.1	1678	1394			
1965 073G							1590	USSR	18 SEP	115.9	56.1	1623	1367			
1965 073H							1591	USSR	18 SEP	116.2	56.1	1647	1375			
1965 073J							1617	USSR	18 SEP	117.0	56.1	1739	1354			
1965 073K							1618	USSR	18 SEP	117.3	56.2	1740	1381			
1965 073L							2647	USSR	18 SEP	116.0	56.1	1644	1352			
1965 078A							1613	US	5 OCT	117.9	144.2	2763	407			
1965 078B							1616	US	5 OCT	116.5	144.3	2635	407			
1965 082B - 0820Q								US	15 OCT	SEE NOTE 7*					7*	
1965 082MT							3381	US	15 OCT	96.7	32.0	634	563			
1965 089A	EXPLORER 29						1726	US	6 NOV	120.3	59.4	2273	1114			
1965 089B							1729	US	6 NOV	120.3	59.4	2269	1115			
1965 089C							2700	US	6 NOV	119.1	59.6	2221	1063			
1965 089D							2888	US	6 NOV	121.3	59.2	2321	1155			
1965 091A	VENERA 2						1730	USSR	12 NOV	BARYCENTRIC ORBIT						
1965 092D							1736	USSR	16 NOV	BARYCENTRIC ORBIT						
1965 093A	EXPLORER 30						1738	US	19 NOV	100.2	59.7	864	676			
1965 093B							1739	US	19 NOV	97.8	59.7	813	686			
1965 093C							2013	US	19 NOV	97.8	59.7	594	615			

INTER- NATIONAL DESIGNATION		NAME	OBJECTS IN ORBIT					PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLIN- NATION	APOGEE KM.					
1955 LAUNCHES (CONT.)										
1965 0930		19 NOV	100.0	59.7	840	676				
1965 096A	A-1	26 NOV	107.6	34.3	1700	528				
1965 096B		26 NOV	106.2	34.3	1574	522				
1965 096D		26 NOV	101.3	34.2	1136	500				
1965 098A	ALOUETTE 2	29 NOV	118.3	79.8	2711	501				
1965 09d8	EXPLORER 31	29 NOV	120.0	79.8	2860	502				
1965 098C		29 NOV	118.9	79.8	2759	500				
1965 09dD		29 NOV	105.5	79.8	1561	474				
1965 09dE		29 NOV	104.3	79.7	1450	469				
1965 09dF		29 NOV	113.3	79.9	2266	493				
1965 093G		29 NOV	113.3	79.7	2265	492				
1965 09dH		29 NOV	118.6	79.9	2729	504				
1965 098J		29 NOV	118.2	79.8	2701	501				
1965 101A	FR-1	6 DEC	98.8	75.9	708	697				
1965 101R		6 DEC	98.6	75.9	696	684				
1965 105A	PIONFER 6	16 DEC	HELIOCENTRIC ORBIT							
1965 106A	CUSHOS 100	17 DEC	95.2	65.0	577	474				
1965 106B		17 DEC	94.3	65.0	497	472				
1965 109A	NNSS 30060	22 DEC	104.6	89.1	1058	894				
1965 109R		22 DEC	104.7	89.1	1064	897				
1965 109C		22 DEC	100.4	89.1	794	756				
1965 109D		22 DEC	106.8	89.1	1266	889				
1965 109E		22 DEC	104.9	89.4	1107	872				
1965 112Q		28 DEC	94.2	55.9	491	466				
1966 LAUNCHES										
1966 005A	NNSS 30070	28 JAN	105.5	89.9	1183	851				
1966 005B		28 JAN	105.6	89.9	1191	854				
1966 005C		28 JAN	107.2	90.1	1341	849				
1966 005D		28 JAN	103.3	89.8	1019	811				
1966 005E		28 JAN	109.4	89.5	1327	1068				
1966 005F		28 JAN	103.5	89.9	1017	832				
1966 005J		28 JAN	105.0	89.9	1150	840				
1966 006Q		31 JAN	BARYCENTRIC ORBIT							
1966 00dA	ESSA 1	3 FEB	99.7	97.8	808	683				
1966 00dR		3 FEB	99.3	97.8	788	660				
1966 00JC		3 FEB	96.6	97.6	612	580				
1966 00dD		3 FEB	100.3	97.9	883	666				
1966 00dF		3 FEB	99.1	97.8	762	671				
1966 013A	D-1A	17 FEB	115.9	34.1	2493	502				
1966 013B		17 FEB	114.6	34.1	2371	502				
1966 013G		17 FEB	107.9	34.1	1758	499				
1966 016A	ESSA 2	28 FEB	113.4	100.9	1412	1352				
1966 016B		28 FEB	113.4	101.1	1412	1350				
1966 016C		28 FEB	111.8	101.0	1381	1238				
1966 016D		28 FEB	115.0	101.1	1562	1346				
1966 016E		28 FEB	114.2	101.7	1510	1328				
1966 024A	NNSS 30080	26 MAR	104.9	39.9	1097	882				
1966 024B		26 MAR	105.0	89.8	1106	884				

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1966 LAUNCHES (CONT.)											
1966 025A	OV1-4	2121	US	30 MAR		104.0	144.5	1007	885		
1966 025B	OV1-5	2122	US	30 MAR		105.6	144.6	1056	985		
1966 025C		2123	US	30 MAR		105.6	144.6	1056	986		
1966 025D		2124	US	30 MAR		104.0	144.5	1005	886		
1966 025E		3611	US	30 MAR		102.2	144.6	911	811		
1966 025G		5361	US	30 MAR		103.6	144.6	968	892		
1966 025H		5599	US	30 MAR		102.3	144.6	909	824		
1966 026A		2125	US	31 MAR		99.4	98.4	858	604		
1966 026B		2129	US	31 MAR		97.2	98.1	695	549		
1966 026C		2177	US	31 MAR		100.0	99.0	927	592		
1966 026F		2179	US	31 MAR		93.9	98.0	492	436		
1966 027A	LUNA 10	2126	USSR	31 MAR		SELENOCENTRIC ORBIT					
1966 027D		2130	USSR	31 MAR		HELIOCENTRIC ORBIT					
1966 027E		2131	USSR	31 MAR		BARYCENTRIC ORBIT					
1966 027F		2132	USSR	31 MAR		BARYCENTRIC ORBIT					
1966 031A	DAO 1	2142	US	8 APR		100.6	35.0	793	783		
1966 031B		2144	US	8 APR		100.3	35.0	777	763		
1966 034A	OV3-1	2150	US	22 APR		132.9	82.4	4156	340		
1966 034B		2167	US	22 APR		111.7	82.4	2285	322		
1966 040A	NIMBUS 2	2173	US	15 MAY		108.0	100.6	1174	1091		
1966 040B		2174	US	15 MAY		107.8	100.5	1166	1081		
1966 041A	NNSS 30090	2176	US	19 MAY		102.8	90.1	949	837		
1966 041B		2180	US	19 MAY		103.0	90.1	960	839		
1966 041C		2225	US	19 MAY		98.7	90.0	721	669		
1966 041D		2644	US	19 MAY		105.0	90.1	1155	830		
1966 041E		3591	US	19 MAY		102.9	90.1	951	836		
1966 041F		4555	US	19 MAY		101.6	90.0	866	785		
1966 045B		2187	US	30 MAY		BARYCENTRIC ORBIT					
1966 049A	OGO 3	2195	US	7 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 052A		2201	US	10 JUN		142.9	40.8	4704	644		
1966 052B		2206	US	10 JUN		142.5	40.9	4671	647		
1966 052C		2498	US	10 JUN		138.4	40.6	4383	585		
1966 052D		2516	US	10 JUN		144.5	41.0	4782	704		
1966 053A		2207	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053B		2215	US	16 JUN		1334.5	11.7	33893	33654		
1966 053C		2216	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053D		2217	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053E		2218	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053F		2219	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053G		2220	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053H		2221	US	16 JUN		CURRENT ELEMENTS NOT MAINTAINED					
1966 053J		2222	US	16 JUN		1349.4	12.1	34745	33397		
1966 056A	PAGEOS 1	2253	US	24 JUN		177.3	84.9	5417	2733		
1966 056B		2255	US	24 JUN		181.1	87.0	4281	4171		
1966 056C		2256	US	24 JUN		181.3	86.9	4278	4188		
1966 056D		2511	US	24 JUN		181.5	87.0	4259	4218		
1966 056G		8066	US	24 JUN		160.7	81.9	6372	450		
1966 056H		8074	US	24 JUN		172.3	85.4	6299	1459		
1966 056AH		9468	US	24 JUN		180.3	85.6	4312	4074		
1966 058A	EXPLORER 33	2258	US	1 JUL		CURRENT ELEMENTS NOT MAINTAINED					

INTER- NATIONAL DESIGNATION			NAME			OBJECTS IN ORBIT			PERIOD MINUTES			INCL- NATION			APOGEE KM.			PERIGEE KM.			TRANSMITTING FREQ.(MHZ)			NOTES			
1966 LAUNCHES (CONT.)																											
1966 058C				2260	US	1 JUL																					
1966 0638				2327	US	14 JUL																					
1966 063C				2328	US	14 JUL																					
1966 063D				2329	US	14 JUL																					
1966 063E				2337	US	14 JUL																					
1966 070A			OV3-3	2389	US	4 AUG																					
1966 070D				2800	US	4 AUG																					
1966 0738				2395	US	10 AUG																					
1966 075A			PIONEER 7	2398	US	17 AUG																					
1966 075C				2402	US	17 AUG																					
1966 076A			NNSS 30100	2401	US	18 AUG																					
1966 076B				2413	US	18 AUG																					
1966 076C				2590	US	18 AUG																					
1966 076D				2702	US	18 AUG																					
1966 077A				2403	US	19 AUG																					
1966 077R				2411	US	19 AUG																					
1966 077C			SECOR (EGRS) 7 ERS 15	2412	US	19 AUG																					
1966 078A			LUNA 11	2406	USSR	24 AUG																					
1966 082A				2418	US	16 SEP																					
1966 082B				2422	US	16 SEP																					
1966 084B				2426	US	20 SEP																					
1966 087A			ESSA 3	2435	US	2 OCT																					
1966 087B				2436	US	2 OCT																					
1966 087C				2518	US	2 OCT																					
1966 087D				2775	US	2 OCT																					
1966 087E				6213	US	2 OCT																					
1966 087F				8791	US	2 OCT																					
1966 089A				2481	US	5 OCT																					
1966 089B			SECOR (EGRS) 8	2520	US	5 OCT																					
1966 094A			LUNA 12	2508	USSR	22 OCT																					
1966 095B				2513	US	25 OCT																					
1966 096A			INTELSAT 2 F-1	2514	ITSU	26 OCT																					
1966 096C				11792	US	26 OCT																					
1966 110A			AFS 1	2608	US	26 OCT																					
1966 111A			OV1-9	2610	US	7 DEC																					
1966 111B			OV1-10	2611	US	11 DEC																					
1966 111C				2621	US	11 DEC																					
1966 111D				2622	US	11 DEC																					
1967 LAUNCHES																											
1967 001A			INTELSAT 2 F-2	2639	ITSU	11 JAN																					
1967 001D				2643	US	11 JAN																					
1967 001S				5987	US	11 JAN																					
1967 001T				5988	US	11 JAN																					
1967 001V				5990	US	11 JAN																					
1967 001W				5998	US	11 JAN																					
1967 001X				6779	US	11 JAN																					
1967 001AM				14756	US	11 JAN																					
1967 001AN				19518	US	11 JAN																					

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1967 LAUNCHES (CONT.)															
1967 001AR							20102	US	11 JAN	525.0	26.9	29767	589		
1967 003A							2645	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003B							2649	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003C							2650	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003D							2651	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003E							2652	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003F							2653	US	18 JAN	1336.4	9.0	34029	33594		
1967 003G							2654	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003H							2655	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 003J							2660	US	18 JAN	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 005A	ESSA 4						2657	US	26 JAN	113.4	102.1	1437	1323		
1967 006B							2661	US	26 JAN	113.5	102.0	1438	1339		
1967 006C							2706	US	26 JAN	114.2	102.1	1446	1390		
1967 006D							2707	US	26 JAN	112.5	101.8	1458	1228		
1967 006E							5971	US	26 JAN	113.1	101.9	1454	1279		
1967 010A							2669	US	8 FEB	101.1	99.1	846	771		
1967 010B							2741	US	8 FEB	101.0	99.1	848	766		
1967 011A	DIADEME 1						2674	FRANCE	8 FEB	101.3	40.0	1090	550		
1967 011B							2671	FRANCE	8 FEB	102.3	40.0	1183	555		
1967 014A	DIADEME 2						2680	FRANCE	15 FEB	108.6	39.5	1736	583		
1967 014B							2682	FRANCE	15 FEB	109.1	39.5	1783	583		
1967 014C							2684	FRANCE	15 FEB	106.2	40.0	1540	564		
1967 014F							2685	FRANCE	15 FEB	105.4	39.0	1463	558		
1967 014J							14505	FRANCE	15 FEB	104.8	38.8	1406	564		
1967 014M							18911	FRANCE	15 FEB	108.5	38.8	1757	557		
1967 014N							18928	FRANCE	15 FEB	93.9	39.4	533	392		
1967 026A	INTELSAT 2 F-3						2717	ITSU	23 MAR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 034A	NNSS 30120						2754	US	14 APR	106.2	90.1	1065	1036		
1967 034B							2755	US	14 APR	106.4	90.1	1075	1040		
1967 034C							2777	US	14 APR	103.2	90.3	1012	811		
1967 034D							2778	US	14 APR	108.2	90.1	1235	1048		
1967 034E							4843	US	14 APR	106.6	90.4	1094	1045		
1967 035B							2764	US	17 APR	BARYCENTRIC ORBIT					
1967 036A	ESSA 5						2767	US	20 APR	113.5	102.0	1419	1352		
1967 036B							2758	US	20 APR	113.5	102.0	1417	1354		
1967 036C							2976	US	20 APR	112.3	102.1	1408	1256		
1967 036D							2977	US	20 APR	114.5	101.4	1481	1388		
1967 040A							2765	US	28 APR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 040B							2766	US	28 APR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 040C	ERS 1B						2767	US	28 APR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 040D	ERS 20						2768	US	28 APR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 040E	ERS 27						2769	US	28 APR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 040F							2770	US	28 APR	CURRENT ELEMENTS	CURRENT ELEMENTS	NOT MAINTAINED			
1967 043B							2780	US	9 MAY	92.5	84.9	422	373		
1967 045A	COSMOS 15B						2801	USSR	15 MAY	100.3	74.0	812	728		
1967 045B							2802	USSR	15 MAY	100.0	74.0	812	707		
1967 046A	NNSS 30130						2807	US	18 MAY	106.7	89.5	1091	1057		
1967 046B							2811	US	18 MAY	106.8	89.5	1092	1060		
1967 048D							19222	US	18 MAY	98.9	89.6	725	685		
1967 053A							2826	US	31 MAY	101.5	69.9	836	821		

OBJECTS IN ORBIT												
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCL- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES		
1967 LAUNCHES (CONT.)												
1967 0538		2825	US	31 MAY	103-2	70-0	911	903				
1967 053C	GRAVITY GRADIENT 4	2828	US	31 MAY	103-1	70-0	912	902				
1967 053D	GRAVITY GRADIENT 5	2834	US	31 MAY	103-2	70-0	914	906				
1967 053E		2847	US	31 MAY	102-9	70-0	901	893				
1967 053F		2872	US	31 MAY	103-1	70-0	907	900				
1967 053G		2873	US	31 MAY	103-1	70-0	911	902				
1967 053H		2874	US	31 MAY	103-2	70-0	913	905				
1967 053J		2909	US	31 MAY	101-2	70-0	818	812				
1967 053K		19245	US	31 MAY	102-6	70-0	887	876				
1967 060A	MARINER 5	2845	US	14 JUN	HELIOCENTRIC ORBIT							
1967 060B		2846	US	14 JUN	HELIOCENTRIC ORBIT							
1967 065A	SECUR (EGRS) 9	2861	US	29 JUN	172-1	90-1	3946	3792				
1967 065B	AURORA 1	2876	US	29 JUN	172-1	90-1	3947	3792				
1967 065C		2877	US	29 JUN	172-1	90-1	3951	3788				
1967 066A	TITAN 3 C-14	2862	US	1 JUL	CURRENT ELEMENTS NOT MAINTAINED							
1967 066B		2863	US	1 JUL	CURRENT ELEMENTS NOT MAINTAINED							
1967 066C		2864	US	1 JUL	1311-7	10-7	33563	33068				
1967 066D		2865	US	1 JUL	1313-7	10-8	33585	33124				
1967 066E		2866	US	1 JUL	1316-1	10-8	33627	33180				
1967 066F	DODGE	2867	US	1 JUL	1319-1	10-9	33678	33251				
1967 066G		2868	US	1 JUL	1319-1	10-9	33670	33258				
1967 068B		2883	US	14 JUL	BARYCENTRIC ORBIT							
1967 070A	EXPLORER 35	2884	US	19 JUL	SELENOCENTRIC ORBIT							
1967 075A		2908	US	1 AUG	BARYCENTRIC ORBIT							
1967 080A		2920	US	23 AUG	101-9	99-0	875	818				
1967 080B		2940	US	23 AUG	101-8	98-9	871	815				
1967 084B		2938	US	8 SEP	BARYCENTRIC ORBIT							
1967 092A	NNSS 30140	2965	US	25 SEP	106-5	89-3	1101	1027				
1967 092B		2967	US	25 SEP	106-5	89-2	1102	1030				
1967 092C		2994	US	25 SEP	103-7	89-4	1004	860				
1967 092D		3122	US	25 SEP	108-8	89-1	1314	1031				
1967 094A	INTELSAT 2 F-4	2969	ITSO	28 SEP	1436-6	14-1	35918	35673				
1967 094C		2971	US	28 SEP	CURRENT ELEMENTS NOT MAINTAINED							
1967 096A		2980	US	11 OCT	99-2	99-2	799	639				
1967 096B		2985	US	11 OCT	99-0	99-2	785	635				
1967 104B		3019	USSR	27 OCT	95-6	64-1	637	458				
1967 111A	ATS 3	3029	US	5 NOV	1436-1	14-1	35841	35732				
1967 112B		3034	US	7 NOV	BARYCENTRIC ORBIT							
1967 114A	ESSA 6	3035	US	10 NOV	114-8	102-3	1482	1407				
1967 114B		3036	US	10 NOV	114-8	102-3	1482	1408				
1967 114C		3051	US	10 NOV	114-1	101-5	1482	1343				
1967 114D		3123	US	10 NOV	115-4	102-6	1494	1448				
1967 114E		5443	US	10 NOV	114-6	101-6	1484	1385				
1967 116A	COSMOS 192	3047	USSR	23 NOV	99-2	74-0	725	717				
1967 116B		3048	USSR	23 NOV	99-1	74-0	719	709				
1967 123A	PIONEER 8	3066	US	13 DEC	HELIOCENTRIC ORBIT							
1967 127A	COSMOS 198	3081	USSR	27 DEC	103-4	65-1	947	887				
1968 LAUNCHES												

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1968 001R	EXPLORER 36					3092	US	7 JAN	BARYCENTRIC ORBIT					
1968 002A						3093	US	11 JAN	112.2	105.8	1571	1080		
1968 002B						3094	US	11 JAN	112.1	105.8	1562	1079		
1968 002C						3126	US	11 JAN	112.3	106.1	1580	1083		
1968 002D	COSMOS 203					3127	US	11 JAN	112.1	105.3	1570	1074		
1968 011A						3129	USSR	20 FEB	109.2	74.0	1199	1180		
1968 011B						3131	USSR	20 FEB	109.2	74.0	1202	1179		
1968 012A						3133	US	2 MAR	106.7	90.0	1128	1016		
1968 012B	NNSS 30180					3137	US	2 MAR	106.7	90.0	1131	1019		
1968 012C						3213	US	2 MAR	104.6	90.0	1081	872		
1968 012D						3214	US	2 MAR	108.6	90.1	1303	1017		
1968 013A						3134	USSR	2 MAR	HELIOCENTRIC ORBIT					
1968 014A	ZOND 4 OGO 5					3138	US	4 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1968 014B						3145	US	4 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1968 019B						3151	USSR	14 MAR	91.2	81.2	348	321		
1968 023A						3158	USSR	22 MAR	103.0	65.3	938	865		
1968 026A	COSMOS 209 OV1-13 OV1-14					3173	US	6 APR	198.8	99.9	9240	567		
1968 026B						3174	US	6 APR	207.1	100.0	9869	566		
1968 026C						3177	US	6 APR	207.0	100.0	9865	560		
1968 026D						3212	US	6 APR	198.3	100.0	9196	578		
1968 027A	LUNA 14 COSMOS 220					3178	USSR	7 APR	SELENOCENTRIC ORBIT					
1968 040A						3229	USSR	7 MAY	98.2	74.0	701	639		
1968 040B						3230	USSR	7 MAY	97.8	74.0	684	624		
1968 042A						3266	US	23 MAY	101.8	99.0	884	805		
1968 042B						3271	US	23 MAY	101.8	98.9	881	803		
1968 050A						3284	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050B						3285	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050C						3286	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050D						3287	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050E						3288	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050F						3289	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050G						3290	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050H						3291	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 050J						3292	US	13 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1968 055A		EXPLORER 38					3307	US	4 JUL	224.2	120.8	5857	5837	
1968 055B							3315	US	4 JUL	155.7	120.7	5735	681	
1968 055C						3848	US	4 JUL	224.1	120.9	5862	5825		
1968 055D						4841	US	4 JUL	155.3	120.7	5760	621		
1968 063A	EXPLORER 40					3334	US	6 AUG	CURRENT ELEMENTS NOT MAINTAINED					
1968 066B						3338	US	8 AUG	117.9	80.7	2496	675		
1968 066C						3341	US	8 AUG	117.8	80.7	2482	677		
1968 066D						3342	US	8 AUG	107.2	80.6	1569	625		
1968 066E						3343	US	8 AUG	103.0	80.5	1212	583		
1968 066F						3390	US	8 AUG	104.3	80.6	1646	645		
1968 066G						3391	US	8 AUG	107.1	80.7	1571	612		
1968 066H						3392	US	8 AUG	110.9	80.7	1866	674		
1968 066J						3393	US	8 AUG	108.8	80.6	1694	648		
1968 069A		ESSA 7					3345	US	16 AUG	114.9	101.4	1471	1428	
1968 069B							3346	US	16 AUG	114.8	101.4	1463	1426	
1968 069C						3416	US	16 AUG	113.6	101.9	1485	1300		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1968 LAUNCHES (CONT.)												
1968 069D		3417	US	16 AUG	116.1	102.2	1557	1454				
1968 069E		3974	US	16 AUG	114.9	102.1	1477	1421				
1968 069F		3975	US	16 AUG	114.8	101.5	1482	1414				
1968 069G		4499	US	16 AUG	115.1	101.4	1480	1435				
1968 081A	OV2-5	3428	US	26 SEP	1418.0	12.1	35779	35083				
1968 081C	ERS 21	3430	US	26 SEP	CURRENT ELEMENTS NOT MAINTAINED							
1968 0910	LES 5	3431	US	26 SEP	1435.0	12.4	35810	35720				
1968 081E		3432	US	26 SEP	1418.5	12.1	35835	35046				
1968 091A	COSMOS 249	3504	USSR	20 OCT	111.5	62.3	2085	502				
1968 091B - 91DP			USSR	20 OCT	SEE NOTE			8*				8*
1968 092A		3510	US	23 OCT	101.0	98.6	829	784				
1968 092B		3522	US	23 OCT	100.9	98.7	824	779				
1968 097A	COSMOS 252	3530	USSR	1 NOV	112.0	62.3	2103	537				
1968 097B - 097EU			USSR	1 NOV	SEE NOTE			10*				10*
1968 100A	PIONEER 9	3533	US	8 NOV	HELIOCENTRIC ORBIT							
1968 106A	COSMOS 250	3576	USSR	30 NOV	109.3	74.0	1221	1170				
1968 106B		3577	USSR	30 NOV	109.2	74.0	1215	1162				
1968 110A	OAO-A2	3597	US	7 DEC	99.9	35.0	759	750				
1968 110B		3598	US	7 DEC	99.6	35.0	777	699				
1968 112B		3605	US	12 DEC	114.3	80.4	1468	1376				
1968 112C		3617	US	12 DEC	114.0	80.2	1444	1373				
1968 112D		3618	US	12 DEC	114.7	80.5	1506	1374				
1968 112E		3840	US	12 DEC	114.4	80.6	1453	1403				
1968 114A	ESSA 8	3615	US	15 DEC	114.6	101.7	1462	1411				
1968 114B		3616	US	15 DEC	115.0	101.8	1467	1445				
1968 114C		3811	US	15 DEC	112.8	102.0	1462	1248				
1968 114D		3812	US	15 DEC	116.3	102.4	1571	1458				
1968 116A	INTELSAT 3 F-2	3623	ITSO	19 DEC	1475.2	14.5	37108	35986				
1968 118B		3627	US	21 DEC	HELIOCENTRIC ORBIT							
1969 LAUNCHES												
1969 009A	ISIS 1	3669	CANADA	30 JAN	127.7	88.4	3472	573				
1969 009B		3670	US	30 JAN	126.7	88.4	3378	574				
1969 010B		3673	US	5 FEB	114.0	80.4	1430	1390				
1969 010C		3841	US	5 FEB	113.7	80.2	1418	1370				
1969 011A	INTELSAT 3 F-3	3674	ITSO	6 FEB	CURRENT ELEMENTS NOT MAINTAINED							
1969 011B		5977	US	6 FEB	CURRENT ELEMENTS NOT MAINTAINED							
1969 013A		3691	US	9 FEB	CURRENT ELEMENTS NOT MAINTAINED							
1969 013B		3692	US	9 FEB	CURRENT ELEMENTS NOT MAINTAINED							
1969 014A	MARINER 6	3759	US	25 FEB	HELIOCENTRIC ORBIT							
1969 014B		3760	US	25 FEB	HELIOCENTRIC ORBIT							
1969 016A	ESSA 9	3764	US	26 FEB	115.2	101.4	1503	1422				
1969 016B		3767	US	26 FEB	115.1	101.4	1498	1417				
1969 018B		3770	US	3 MAR	HELIOCENTRIC ORBIT							
1969 024A	COSMOS 272	3818	USSR	17 MAR	109.2	74.0	1206	1176				
1969 024B		3819	USSR	17 MAR	109.1	74.0	1192	1178				
1969 024C		6289	USSR	17 MAR	108.8	74.0	1180	1162				
1969 025C	OV1-19	3825	US	18 MAR	151.5	104.7	5590	480				
1969 025E		3827	US	18 MAR	150.4	104.8	5494	493				

INTER-NATIONAL DESIGNATION		NAME		OBJECTS IN ORBIT			NOTES		
CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLINATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES	
1969 LAUNCHES (CONT.)									
1969 029A	METEOR	26 MAR	96.0	81.2	582	554			
1969 030A	MARINER 7	27 MAR	HELIOCENTRIC ORBIT						
1969 030B		27 MAR	HELIOCENTRIC ORBIT						
1969 036A		13 APR	CURRENT ELEMENTS NOT MAINTAINED						
1969 037A	NIMBUS 3	14 APR	107.2	100.0	1129	1068			
1969 037B	SECOR (EGRS) 13	14 APR	107.2	100.0	1127	1067			
1969 037C		14 APR	107.3	100.0	1131	1072			
1969 043A		18 MAY	HELIOCENTRIC ORBIT						
1969 043B	LM/DESCENT	18 MAY	HELIOCENTRIC ORBIT						
1969 043C	LM/ASCENT	18 MAY	HELIOCENTRIC ORBIT						
1969 043D	INTELSAT 3 F-4	22 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 045A	OV5-5/ERS-29	23 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 046A	OV5-6	23 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 046B	OV5-9	23 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 046D		23 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 046E		23 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 046F		23 MAY	CURRENT ELEMENTS NOT MAINTAINED						
1969 053B		21 JUN	CURRENT ELEMENTS NOT MAINTAINED						
1969 059B		16 JUL	HELIOCENTRIC ORBIT						
1969 059C	LUNAR MODULE	16 JUL	HELIOCENTRIC ORBIT						
1969 062A		23 JUL	100.9	98.9	834	769		9*	
1969 062B		23 JUL	100.8	98.8	829	766			
1969 064C		26 JUL	123.3	30.3	3391	262			
1969 069A	ATS 5	12 AUG	1447.6	13.7	36055	35966			
1969 069B		12 AUG	703.3	16.6	37359	2279			
1969 069C		12 AUG	682.2	17.2	36497	2086			
1969 069D		12 AUG	1466.8	13.8	36952	35817			
1969 070A	CUSMOJ 292	13 AUG	99.3	74.0	734	719			
1969 070B		13 AUG	99.0	74.0	720	698			
1969 070C		13 AUG	99.7	74.1	760	727			
1969 070D		13 AUG	98.3	74.0	707	646			
1969 082B		30 SEP	103.1	70.0	919	893			
1969 082C		30 SEP	103.2	70.0	925	898			
1969 082D		30 SEP	103.3	70.0	927	900			
1969 082E		30 SEP	103.3	70.0	926	898			
1969 082F		30 SEP	103.3	70.0	926	898			
1969 082G		30 SEP	103.3	70.0	926	899			
1969 082H		30 SEP	103.2	70.0	925	899			
1969 082J		30 SEP	101.0	70.0	815	799			
1969 082K		30 SEP	102.1	70.0	872	847			
1969 082L	- 082LF	30 SEP	SEE NOTE 11*						
1969 084A	METEOR	6 OCT	95.4	81.2	554	525		11*	
1969 084B		6 OCT	94.2	81.2	521	440			
1969 091A	CUSMOJ 304	21 OCT	99.6	74.0	749	731			
1969 091B		21 OCT	98.9	74.0	711	703			
1969 097A	GAS-A/AZUR	8 NOV	111.0	102.8	2175	373			
1969 097B		8 NOV	101.5	102.8	1303	352			
1969 099B		14 NOV	CURRENT ELEMENTS NOT MAINTAINED						
1969 101A	SKYNET A	22 NOV	1436.1	13.2	35892	35681			
1969 101B		22 NOV	CURRENT ELEMENTS NOT MAINTAINED						

9*

11*

OBJECTS IN ORBIT												
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCL- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES		
1969 LAUNCHES (CONT.)												
1969 103A	COSMOS 312	4254	USSR	24 NOV	108.5	74.0	1173	1139				
1969 103B		4255	USSR	24 NOV	108.3	74.0	1156	1139				
1970 LAUNCHES												
1970 003A	INTELSAT 3 F-6	4297	ITSO	15 JAN	CURRENT ELEMENTS NOT MAINTAINED							
1970 003B		4298	US	15 JAN	523.4	27.9	29950	323				
1970 008A	ITOS 1	4320	US	23 JAN	115.0	101.3	1477	1431				
1970 008B	OSCAR 5	4321	AUSTRL	23 JAN	115.0	101.3	1476	1431				
1970 008C		4322	US	23 JAN	115.0	101.3	1477	1431				
1970 009A	SERT 2	4327	US	4 FEB	106.0	99.2	1044	1037				
1970 011A	OHSUMI	4330	JAPAN	11 FEB	115.2	31.1	2606	325				
1970 012A		4331	US	11 FEB	100.8	98.9	840	750				
1970 012B		4332	US	11 FEB	100.8	98.9	843	753				
1970 021A	NATO 1	4353	NATO	20 MAR	1436.3	12.6	35810	35770				
1970 021B		4354	US	20 MAR	527.4	26.3	29851	638				
1970 021C		5975	US	20 MAR	541.7	25.5	30949	321				
1970 025A	NIMBUS 4	4362	US	8 APR	107.1	99.9	1096	1086				
1970 025B	TOPO 1	4363	US	8 APR	106.9	99.7	1085	1081				
1970 025C	- 025QM		US	8 APR	SEE NOTE 12*							
1970 025QG		21721	US	8 APR	106.4	100.1	1061	1059				
1970 027A		4366	US	8 APR	CURRENT ELEMENTS NOT MAINTAINED							
1970 027B		4368	US	8 APR	CURRENT ELEMENTS NOT MAINTAINED							
1970 028A	COSMOS 332	4369	USSR	11 APR	99.5	74.0	737	727				
1970 028B		4370	USSR	11 APR	99.1	74.0	728	703				
1970 028C		14814	USSR	11 APR	98.4	74.0	690	677				
1970 032A	INTELSAT 3 F-7	4376	ITSO	23 APR	CURRENT ELEMENTS NOT MAINTAINED							
1970 032B		4377	US	23 APR	CURRENT ELEMENTS NOT MAINTAINED							
1970 034A	MAO 1	4382	PRC	24 APR	111.7	68.4	2171	434				
1970 034B		4392	PRC	24 APR	100.8	68.4	1186	406				
1970 036A	COSMOS 336	4383	USSR	25 APR	115.4	74.0	1484	1461				
1970 036B	COSMOS 337	4384	USSR	25 APR	116.2	74.0	1550	1466				
1970 036C	COSMOS 338	4385	USSR	25 APR	115.8	74.0	1516	1465				
1970 036D	COSMOS 339	4386	USSR	25 APR	115.0	74.0	1467	1443				
1970 036E	COSMOS 340	4387	USSR	25 APR	114.6	74.0	1467	1405				
1970 036F	COSMOS 341	4388	USSR	25 APR	113.9	74.0	1467	1360				
1970 036G	COSMOS 342	4389	USSR	25 APR	113.5	74.0	1465	1309				
1970 036H	COSMOS 343	4390	USSR	25 APR	114.2	74.0	1466	1373				
1970 036J		4391	USSR	25 APR	116.6	74.0	1586	1466				
1970 037A	METEOR	4393	USSR	28 APR	95.9	81.2	586	540				
1970 037B		4394	USSR	28 APR	96.6	81.2	666	526				
1970 046A		4418	US	19 JUN	CURRENT ELEMENTS NOT MAINTAINED							
1970 046B		4511	US	19 JUN	CURRENT ELEMENTS NOT MAINTAINED							
1970 047A	METEOR	4419	USSR	23 JUN	101.8	81.2	874	814				
1970 047B		4420	USSR	23 JUN	102.0	81.2	920	789				
1970 055A	INTELSAT 3 F-8	4478	ITSO	23 JUL	1408.2	13.8	36633	33843				
1970 055B		4486	US	23 JUL	CURRENT ELEMENTS NOT MAINTAINED							
1970 062A	SKYNET B	4493	UK	19 AUG	CURRENT ELEMENTS NOT MAINTAINED							
1970 067A	NNSS 30190	4507	US	27 AUG	106.7	90.1	1204	943				
1970 067B		4515	US	27 AUG	106.8	90.1	1208	945				

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					TRANSMITTING FREQ. (MHZ)	NOTES		
		CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION			APGEE KM.	PERIGEE KM.
1970 LAUNCHES (CONT.)										
1970 057C		5036	US	27 AUG	102.8	90.1	907	874		
1970 067D		5447	US	27 AUG	109.1	90.0	1431	941		
1970 069A		4510	US	1 SEP	CURRENT ELEMENTS NOT MAINTAINED					
1970 070A		4512	US	3 SEP	100.6	98.9	838	739		
1970 070B		4513	US	3 SEP	100.7	99.0	844	741		
1970 079A	COSMOS 367	4564	USSR	3 OCT	104.5	65.3	1012	926		
1970 083A	COSMOS 371	4578	USSR	12 OCT	99.3	74.0	728	723		
1970 083B		4579	USSR	12 OCT	99.0	74.0	722	703		
1970 085A	METEOR	4583	USSR	15 OCT	94.0	81.2	473	471		
1970 085B		4584	USSR	15 OCT	94.7	81.2	551	460		
1970 086A	COSMOS 372	4588	USSR	16 OCT	100.4	74.1	788	767		
1970 086B		4589	USSR	16 OCT	100.2	74.1	782	749		
1970 086C		5357	USSR	16 OCT	98.3	74.0	681	673		
1970 086D		5358	USSR	16 OCT	99.1	74.0	722	713		
1970 089A	COSMOS 374	4594	USSR	23 OCT	107.0	63.0	1647	527	13*	
1970 089B	- 089DG		USSR	23 OCT	SEE NOTE					
1970 091A	COSMOS 375	4598	USSR	30 OCT	111.3	62.8	2006	567	15*	
1970 091B	- 091AX		USSR	30 OCT	SEE NOTE					
1970 093A		4630	US	6 NOV	1197.9	16.3	36127	25843		
1970 093B		4632	US	6 NOV	1197.7	16.3	36134	25827		
1970 102A	COSMOS 381	4783	USSR	2 DEC	104.8	74.0	1005	959		
1970 102B		4784	USSR	2 DEC	104.6	74.0	997	957		
1970 102D		5225	USSR	2 DEC	104.0	74.0	961	934		
1970 102E		8764	USSR	2 DEC	104.2	74.0	972	939		
1970 102F		9794	USSR	2 DEC	98.9	74.0	717	695		
1970 103A	COSMOS 382	4786	USSR	2 DEC	171.0	55.8	5264	2389		
1970 103B		4789	USSR	2 DEC	158.8	51.6	5084	1587		
1970 103C		4790	USSR	2 DEC	159.1	51.6	5086	1610		
1970 103G		12854	USSR	2 DEC	145.7	50.1	3140	2446		
1970 106A	NOAA 1	4793	US	11 DEC	114.8	101.3	1470	1421		
1970 106B		4794	US	11 DEC	114.9	101.3	1477	1420		
1970 106C		8828	US	11 DEC	116.4	102.3	1541	1492		
1970 108A	COSMOS 385	4799	USSR	12 DEC	104.6	74.0	978	971		
1970 108B		4800	USSR	12 DEC	104.5	74.0	975	962		
1970 109B		4802	FRANCE	12 DEC	96.3	15.0	607	551		
1970 113A	COSMOS 389	4813	USSR	18 DEC	95.9	81.2	576	549		
1970 113B		4814	USSR	18 DEC	96.5	81.2	634	547		
1971 LAUNCHES										
1971 000A		4924	US	UNKN	95.6	18.0	906	192	14*	
1971 003A	METEOR	4849	USSR	20 JAN	95.6	81.2	555	543		
1971 003B		4850	USSR	20 JAN	95.4	81.2	585	492		
1971 003C		18277	USSR	20 JAN	94.0	81.2	497	439		
1971 006A	INTELSAT 4 F-2	4881	ITSU	26 JAN	1457.0	12.2	36240	36148		
1971 006B		4882	US	26 JAN	653.4	28.2	36490	637		
1971 009A	NATU 2	4902	NATU	3 FEB	1436.1	13.1	35799	35775		
1971 009B		4903	US	3 FEB	CURRENT ELEMENTS NOT MAINTAINED					
1971 009D		5936	US	3 FEB	CURRENT ELEMENTS NOT MAINTAINED					
1971 010A	COSMOS 394	4922	USSR	9 FEB	95.4	85.8	557	522		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCL- NATION	APUSSE KM.	PERIGEE KM.	TRANSMITTING FRFQ. (MHZ)	NOTES
1971 LAUNCHES (CONT.)										
1971 011A	TANSEL 1	4952	JAPAN	16 FEB	106.1	29.7	1106	996		
1971 011B		5126	JAPAN	16 FEB	104.8	29.7	993	975		
1971 012A		4953	US	17 FEB	100.3	98.7	801	740		
1971 012B		4954	US	17 FEB	100.4	98.7	804	746		
1971 015A	CUSMOS 397	4964	USSR	25 FEB	113.2	65.7	2175	567		
1971 015B - 015UV			USSR	25 FEB	SEE NOTE	65.7	16*			16*
1971 0150J		18590	USSR	25 FEB	101.5	65.8	1150	513		
1971 016A	CUSMOS 398	4966	USSR	26 FEB	115.9	51.5	2796	192		
1971 020A	CUSMOS 400	5050	USSR	18 MAR	104.9	65.8	994	988		
1971 020B		5051	USSR	18 MAR	104.7	65.8	1014	948		
1971 020C		5052	USSR	18 MAR	104.9	65.8	992	985		
1971 021A		5053	US	21 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1971 021B		5054	US	21 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1971 024A	ISIS 2	5104	CANADA	1 APR	113.5	88.2	1422	1355		
1971 024B		5106	US	1 APR	113.5	88.2	1418	1352		
1971 024C		5360	US	1 APR	113.5	88.3	1421	1356		
1971 025A	CUSMOS 402	5105	USSR	1 APR	104.9	65.0	1031	945		
1971 028A	CUSMOS 405	5117	USSR	7 APR	96.7	81.2	606	598		
1971 028B		5118	USSR	7 APR	97.0	81.2	662	563		
1971 028D		5724	USSR	7 APR	96.0	81.2	566	562		
1971 031B		5143	USSR	17 APR	94.7	81.2	537	466		
1971 035A		5174	USSR	23 APR	100.6	74.0	800	774		
1971 035B	CUSMOS 407	5175	USSR	23 APR	100.4	74.0	799	753		
1971 035C		5300	USSR	23 APR	99.4	74.0	739	721		
1971 035D		5301	USSR	23 APR	99.8	74.0	763	738		
1971 038A	CUSMOS 409	5180	USSR	28 APR	109.2	74.0	1209	1174		
1971 038B		5181	USSR	28 APR	109.0	74.0	1223	1139		
1971 039A		5204	US	5 MAY	ELEMENTS NOT AVAILABLE					
1971 039B		5205	US	5 MAY	ELEMENTS NOT AVAILABLE					
1971 041A	CUSMOS 411	5210	USSR	7 MAY	113.8	74.0	1488	1313		
1971 041B	CUSMOS 412	5211	USSR	7 MAY	116.1	74.0	1533	1478		
1971 041C	CUSMOS 413	5212	USSR	7 MAY	115.7	74.0	1505	1471		
1971 041D	CUSMOS 414	5213	USSR	7 MAY	115.1	74.0	1491	1425		
1971 041E	CUSMOS 415	5214	USSR	7 MAY	115.4	74.0	1498	1448		
1971 041F	CUSMOS 416	5215	USSR	7 MAY	114.4	74.0	1490	1368		
1971 041G	CUSMOS 417	5216	USSR	7 MAY	114.1	74.0	1490	1340		
1971 041H	CUSMOS 418	5217	USSR	7 MAY	114.7	74.0	1491	1396		
1971 041J		5218	USSR	7 MAY	116.8	74.0	1590	1485		
1971 045A	MARS 2	5234	USSR	19 MAY	AREOCENTRIC ORBIT					
1971 046A	CUSMOS 422	5238	USSR	22 MAY	104.9	74.0	1003	980		
1971 046B		5239	USSR	22 MAY	104.8	74.0	994	977		
1971 049A	MARS 3	5252	USSR	28 MAY	AREOCENTRIC ORBIT					
1971 051A	MARINER 9	5261	US	30 MAY	AREOCENTRIC ORBIT					
1971 051B		5267	US	30 MAY	HELIOCENTRIC ORBIT					
1971 052A	CUSMOS 426	5281	USSR	4 JUN	100.1	74.0	1174	355		
1971 052B		5282	USSR	4 JUN	101.1	74.0	1261	358		
1971 059B		5328	USSR	16 JUL	94.9	81.2	553	476		
1971 053D	APOLLO 15	5377	US	26 JUL	SFLENOCENTRIC ORBIT					
1971 057B	SURSAITELLITE OV1-21	5397	US	7 AUG	101.7	87.6	899	776		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION						
1971 LAUNCHES (CONT.)												
1971 057E		5398	US	7 AUG	101.0	87.6			858	757		
1971 067J		5405	US	7 AUG	96.7	87.6			619	580		
1971 067K		5395	US	7 AUG	100.9	87.6			851	754		
1971 067L		5399	US	7 AUG	97.0	87.6			638	595		
1971 067M		5400	US	7 AUG	96.8	87.6			624	585		
1971 067N		5384	US	7 AUG	101.4	87.6			882	764		
1971 069C		5426	USSR	12 AUG	99.6	49.6			819	656		
1971 071A	EOLE 1	5435	FRANCE	16 AUG	99.7	50.2			838	652		
1971 071B		5438	US	16 AUG	99.6	50.2			833	648		
1971 071C		5440	US	16 AUG	96.6	50.7			646	550		
1971 073B		5449	USSR	2 SEP	SELENOCENTRIC ORBIT							
1971 080A	SHINSEI	5485	JAPAN	28 SEP	113.1	32.1			1866	873		
1971 080B		5498	JAPAN	28 SEP	111.9	32.0			1756	870		
1971 082A	LUNA 19	5488	USSR	28 SEP	SELENOCENTRIC ORBIT							
1971 082C		5490	USSR	28 SEP	SELENOCENTRIC ORBIT							
1971 086A	COSMOS 444	5547	USSR	13 OCT	114.1	74.0			1506	1319		
1971 086B	COSMOS 445	5548	USSR	13 OCT	114.4	74.0			1509	1348		
1971 086C	COSMOS 446	5549	USSR	13 OCT	114.8	74.0			1510	1378		
1971 086D	COSMOS 447	5550	USSR	13 OCT	115.1	74.0			1512	1408		
1971 086E	COSMOS 448	5551	USSR	13 OCT	115.5	74.0			1515	1438		
1971 086F	COSMOS 449	5552	USSR	13 OCT	116.2	74.0			1540	1480		
1971 086G	COSMOS 450	5553	USSR	13 OCT	115.8	74.0			1527	1460		
1971 086H	COSMOS 451	5554	USSR	13 OCT	116.6	74.0			1571	1487		
1971 086J		5555	USSR	13 OCT	117.3	74.0			1621	1501		
1971 087A		5557	US	14 OCT	101.1	99.2			850	773		
1971 087B		5556	US	14 OCT	101.3	99.1			868	775		
1971 089A		5560	US	17 OCT	99.8	92.7			762	739		
1971 093A	PROSPERO	5580	UK	28 OCT	104.5	82.0			1409	532		
1971 093B		5581	UK	28 OCT	104.6	82.0			1417	533		
1971 095A		5587	US	3 NOV	1436.1	12.9			35804	35767		
1971 095B		5588	US	3 NOV	1435.4	12.7			35779	35766		
1971 095C		5589	US	3 NOV	1481.7	13.6			37367	35981		
1971 099A	COSMOS 457	5614	USSR	20 NOV	109.4	74.0			1215	1181		
1971 099B		5615	USSR	20 NOV	109.3	74.0			1208	1175		
1971 110A		5678	US	14 DEC	ELEMENTS NOT AVAILABLE							
1971 110B		5679	US	14 DEC	ELEMENTS NOT AVAILABLE							
1971 110C		5680	US	14 DEC	ELEMENTS NOT AVAILABLE							
1971 110D		5681	US	14 DEC	ELEMENTS NOT AVAILABLE							
1971 110F		5682	US	14 DEC	ELEMENTS NOT AVAILABLE							
1971 111A	COSMOS 465	5683	USSR	15 DEC	104.8	74.0			1004	963		
1971 111B		5685	USSR	15 DEC	104.6	74.0			994	959		
1971 114A	COSMOS 468	5705	USSR	17 DEC	100.4	74.0			790	768		
1971 114B		5707	USSR	17 DEC	100.3	74.0			791	755		
1971 114C		5778	USSR	17 DEC	99.7	74.0			753	735		
1971 114D		5858	USSR	17 DEC	99.6	74.0			745	731		
1971 116A	INTELSAT 4 F-3	5709	ITSU	20 DEC	1445.5	10.0			36007	35932		
1971 117A	COSMOS 469	5721	USSR	20 DEC	104.6	64.5			1003	951		
1971 119A	ORFEL 1	5729	USSR	27 DEC	109.1	74.0			1979	389		
1971 119B		5730	USSR	27 DEC	108.4	73.9			1916	386		
1971 120A	METEOR	5731	USSR	29 DEC	102.5	61.3			913	836		

INTER- NATIONAL DESIGNATION	NAME	PROJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1971 LAUNCHES (CONT.)											
1971 1208		5732	USSR	29 DEC		102.0	81.3	872	838		
1971 120C		8826	USSR	29 DEC		100.8	81.2	810	786		
1971 120D		8827	USSR	29 DEC		101.9	81.3	858	839		
1971 120F		15344	USSR	29 DEC		97.8	81.3	669	637		
1972 LAUNCHES											
1972 003A	INTELSAT 4 F-4	5775	ITSU	23 JAN		1442.6	9.3	35919	35909		
1972 003B		5816	US	23 JAN		653.0	28.4	36493	614		
1972 007B		5836	USSR	14 FEB		SELENOCENTRIC ORBIT					
1972 009A	COSMOS 475	5846	USSR	25 FEB		104.6	74.0	994	961		
1972 009B		5847	USSR	25 FEB		104.4	74.0	989	944		
1972 010A		5851	US	1 MAR		ELEMENTS NOT AVAILABLE					
1972 010B		5854	US	1 MAR		ELEMENTS NOT AVAILABLE					
1972 011B		5853	USSR	1 MAR		93.5	81.2	465	422		
1972 012A		5860	US	3 MAR		HELIOCENTRIC ORBIT					
1972 012B	PIONEER 10	5861	US	3 MAR		HELIOCENTRIC ORBIT					
1972 018A		5903	US	24 MAR		101.3	98.9	860	781		
1972 018B		5904	US	24 MAR		101.3	98.9	854	783		
1972 019A		5905	USSR	25 MAR		109.1	83.0	1196	1169		
1972 019B	COSMOS 480	5907	USSR	25 MAR		108.9	83.0	1191	1159		
1972 022A	METEOR	5917	USSR	30 MAR		102.3	81.2	879	853		
1972 022B		5918	USSR	30 MAR		102.5	81.2	918	831		
1972 023E		6073	USSR	31 MAR		158.3	52.1	6412	215		
1972 029A	PROGNOZ	5941	USSR	14 APR		CURRENT ELEMENTS NOT MAINTAINED					
1972 031C	LUNAR MODULE	6005	US	16 APR		SELENOCENTRIC ORBIT					9*
1972 035A	COSMOS 489	6019	USSR	6 MAY		104.7	74.0	996	960		
1972 035B		6020	USSR	6 MAY		104.5	74.0	985	954		
1972 041A		6052	ITSU	13 JUN		1438.1	10.2	35846	35805		
1972 041B		6058	US	13 JUN		650.1	26.4	36476	484		
1972 043A	COSMOS 494	6059	USSR	23 JUN		100.4	74.1	786	772		
1972 043B		6061	USSR	23 JUN		100.2	74.1	783	751		
1972 043C		6063	USSR	23 JUN		99.4	74.1	736	721		
1972 043D		6065	USSR	23 JUN		99.7	74.1	757	730		
1972 049A		6079	USSR	30 JUN		102.7	81.2	892	877		
1972 049B		6080	USSR	30 JUN		102.8	81.2	928	854		
1972 049C		20348	USSR	30 JUN		102.8	81.2	928	853		
1972 057A	COSMOS 504	6117	USSR	20 JUL		113.9	74.0	1493	1319		
1972 057B	COSMOS 505	6118	USSR	20 JUL		114.3	74.0	1494	1350		
1972 057C	COSMOS 506	6119	USSR	20 JUL		114.6	74.0	1494	1379		
1972 057D	COSMOS 507	6120	USSR	20 JUL		114.9	74.0	1494	1409		
1972 057E	COSMOS 508	6121	USSR	20 JUL		115.3	74.0	1494	1441		
1972 057F	COSMOS 509	6122	USSR	20 JUL		115.6	74.0	1496	1471		
1972 057G	COSMOS 510	6123	USSR	20 JUL		116.0	74.0	1507	1493		
1972 057H	COSMOS 511	6124	USSR	20 JUL		116.4	74.0	1543	1493		
1972 057J		6125	USSR	20 JUL		117.0	74.0	1593	1490		
1972 058A	LANDSAT 1	6126	US	23 JUL		103.0	99.3	908	895		
1972 053B -	058JL		US	23 JUL		SFE NOTE		17*			17*
1972 062A	COSMOS 514	6148	USSR	16 AUG		104.2	83.0	964	951		
1972 062B		6149	USSR	16 AUG		104.1	83.0	960	947		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES	
1972 LAUNCHES (CONT.)																
1972 062C							6277	USSR	16 AUG	104.1	82.9	954	947			
1972 062D							7560	USSR	16 AUG	102.7	83.0	939	835			
1972 065A	CUPERNICUS						6153	US	21 AUG	99.2	35.0	724	714			
1972 065B							6155	US	21 AUG	98.7	35.0	731	665			
1972 066A	COSMOS 516						6154	USSR	21 AUG	104.5	64.8	1011	932			
1972 069A	TRIAD OI-1X						6173	US	2 SEP	99.9	90.0	795	709			
1972 069B							6180	US	2 SEP	99.4	90.0	765	693			
1972 069C							6250	US	2 SEP	97.8	89.7	689	620			
1972 072A	COSMOS 520						6192	USSR	19 SEP	715.1	68.1	36387	3835			
1972 072E							6302	USSR	19 SEP	706.7	68.0	36010	3795			
1972 073A	EXPLORER 47						6197	US	23 SEP	CURRENT ELEMENTS NOT MAINTAINED						
1972 074A	COSMOS 521						6206	USSR	29 SEP	104.9	65.8	999	980			
1972 074B							6207	USSR	29 SEP	104.7	65.8	1004	957			
1972 074C							6210	USSR	29 SEP	104.9	65.8	997	979			
1972 076A							6212	US	2 OCT	97.5	98.6	644	631			
1972 076B							6217	US	2 OCT	98.7	98.6	706	690			
1972 076C							6218	US	2 OCT	99.1	98.5	725	707			
1972 076D							6221	US	2 OCT	96.9	98.6	615	604			
1972 079C							6822	US	10 OCT	114.7	95.6	1464	1415			
1972 079D							6823	US	10 OCT	114.7	95.8	1483	1403			
1972 079E							6824	US	10 OCT	114.6	95.5	1443	1430			
1972 082A	NOAA 2						6235	US	15 OCT	114.9	101.9	1453	1446			
1972 082B	AMSAT-OSCAR 6						6236	US	15 OCT	114.9	102.0	1452	1446			
1972 082C							6237	US	15 OCT	109.2	102.8	1464	914			
1972 085A	METEOR						6256	USSR	26 OCT	102.3	81.2	879	853			
1972 085B							6257	USSR	26 OCT	102.4	81.3	914	831			
1972 087A	COSMOS 528						6262	USSR	1 NOV	114.1	74.0	1465	1363			
1972 087B	COSMOS 529						6264	USSR	1 NOV	114.5	74.0	1466	1400			
1972 087C	COSMOS 530						6265	USSR	1 NOV	113.7	74.0	1466	1330			
1972 087D	COSMOS 531						6266	USSR	1 NOV	114.7	74.0	1467	1418			
1972 087E	COSMOS 532						6267	USSR	1 NOV	113.4	74.0	1465	1298			
1972 087F	COSMOS 533						6268	USSR	1 NOV	113.6	74.0	1466	1314			
1972 087G	COSMOS 534						6269	USSR	1 NOV	113.9	74.0	1466	1346			
1972 087H	COSMOS 535						6270	USSR	1 NOV	114.3	74.0	1467	1381			
1972 087J							6271	USSR	1 NOV	116.6	74.0	1592	1464			
1972 089A							6275	US	9 NOV	101.2	98.7	841	786			
1972 089B							6276	US	9 NOV	101.4	98.8	853	800			
1972 090A	ANIK A1						6278	CANADA	10 NOV	1457.1	10.3	36251	36142			
1972 097A	NIMBUS 5						6305	US	11 DEC	107.1	99.8	1099	1086			
1972 097B							6306	US	11 DEC	111.7	99.8	1514	1098			
1972 101A							6317	US	20 DEC	CURRENT ELEMENTS NOT MAINTAINED						
1972 101B							6318	US	20 DEC	CURRENT ELEMENTS NOT MAINTAINED						
1972 102A	COSMOS 539						6319	USSR	21 DEC	112.9	74.0	1377	1339			
1972 102B							6320	USSR	21 DEC	112.7	74.0	1370	1333			
1972 104A	COSMOS 540						6323	USSR	25 DEC	100.4	74.1	790	763			
1972 104B							6324	USSR	25 DEC	100.0	74.1	767	753			
1972 104C							6391	USSR	25 DEC	98.8	74.1	708	691			
1972 104D							6396	USSR	25 DEC	98.7	74.0	703	686			
1973 LAUNCHES																

OBJECTS IN ORBIT										NOTES	
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCL- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)		
1973 005A	COSMOS 546	6350	USSR	26 JAN	95.7	50.7	566	539			
1973 009A	PROGN02 3	6364	USSR	15 FEB	CURRENT ELEMENTS NOT MAINTAINED						
1973 013A		6380	US	6 MAR	ELEMENTS NOT AVAILABLE						
1973 015A	METEOR	6392	USSR	20 MAR	102.4	81.2	879	861			
1973 015B		6393	USSR	20 MAR	102.5	81.3	920	835			
1973 017A	PIONEER 11	6421	US	6 APR	HELIOCENTRIC ORBIT						
1973 019B		6425	US	6 APR	HELIOCENTRIC ORBIT						
1973 023A	ANIK A2	6437	CANADA	20 APR	1442.9	9.0	35963	35874			
1973 034A	METEOR	6659	USSR	29 MAY	102.2	81.2	881	842			
1973 034B		6660	USSR	29 MAY	102.5	81.2	910	840			
1973 037A	COSMOS 564	6675	USSR	8 JUN	114.6	74.0	1478	1392			
1973 037B	COSMOS 565	6676	USSR	8 JUN	115.3	74.0	1487	1466			
1973 037C	COSMOS 566	6677	USSR	8 JUN	115.0	74.0	1480	1431			
1973 037D	COSMOS 567	6678	USSR	8 JUN	114.8	74.0	1481	1410			
1973 037E	COSMOS 568	6679	USSR	8 JUN	114.4	74.0	1478	1372			
1973 037F	COSMOS 569	6680	USSR	8 JUN	114.1	74.0	1478	1354			
1973 037G	COSMOS 570	6681	USSR	8 JUN	113.9	74.0	1479	1335			
1973 037H	COSMOS 571	6682	USSR	8 JUN	113.7	74.0	1477	1317			
1973 037J		6683	USSR	8 JUN	116.8	74.0	1594	1481			
1973 039A	EXPLORER 49	6686	US	10 JUN	SELENOCENTRIC ORBIT						
1973 039D		6689	US	10 JUN	CURRENT ELEMENTS NOT MAINTAINED						
1973 039F		6725	US	10 JUN	SELENOCENTRIC ORBIT						
1973 039G		6726	US	10 JUN	SELENOCENTRIC ORBIT						
1973 040A		6691	US	12 JUN	ELEMENTS NOT AVAILABLE						
1973 040B		11940	US	12 JUN	ELEMENTS NOT AVAILABLE						
1973 042A	COSMOS 574	6707	USSR	20 JUN	104.9	82.9	1008	975			
1973 042B		6708	USSR	20 JUN	104.8	82.9	996	975			
1973 047A	MARS 4	6742	USSR	21 JUL	HELIOCENTRIC ORBIT						
1973 049A	MARS 5	6754	USSR	25 JUL	AREOCENTRIC ORBIT						
1973 052A	MARS 6	6768	USSR	5 AUG	AREOCENTRIC ORBIT						
1973 053A	MARS 7	6776	USSR	9 AUG	HELIOCENTRIC ORBIT						
1973 053D	CAPSULE	7224	USSR	9 AUG	HELIOCENTRIC ORBIT						
1973 054A		6787	US	17 AUG	100.9	98.8	821	780			
1973 054B		6788	US	17 AUG	101.1	98.9	831	789			
1973 056A		6791	US	21 AUG	ELEMENTS NOT AVAILABLE						
1973 056B		6792	US	21 AUG	ELEMENTS NOT AVAILABLE						
1973 058A	INTELSAT 4 F-7	6796	ITSO	23 AUG	1452.4	9.3	36132	36078			
1973 058B		6797	US	23 AUG	652.0	28.0	36503	553			
1973 064A	COSMOS 585	6825	USSR	8 SEP	113.5	74.0	1401	1373			
1973 064B		6826	USSR	8 SEP	113.4	74.0	1403	1358			
1973 064C		6828	USSR	14 SEP	104.7	82.9	999	961			
1973 065A	COSMOS 586	6829	USSR	14 SEP	104.6	82.9	991	957			
1973 065B		6845	USSR	2 OCT	115.3	74.0	1491	1446			
1973 067A	COSMOS 588	6846	USSR	2 OCT	114.9	74.0	1486	1412			
1973 067B	COSMOS 589	6847	USSR	2 OCT	115.1	74.0	1485	1431			
1973 069C	COSMOS 590	6847	USSR	2 OCT	114.1	74.0	1483	1344			
1973 069D	COSMOS 591	6848	USSR	2 OCT	113.9	74.0	1482	1328			
1973 069E	COSMOS 592	6849	USSR	2 OCT	114.3	74.0	1483	1362			
1973 069F	COSMOS 593	6850	USSR	2 OCT	114.5	74.0	1483	1378			
1973 069G	COSMOS 594	6851	USSR	2 OCT	114.7	74.0	1484	1396			
1973 069H	COSMOS 595	6852	USSR	2 OCT	114.7	74.0	1484	1396			

OBJECTS IN ORBIT										NOTES
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	
1973 LAUNCHES (CONT.)										
1973 069J		6853	USSR	2 OCT	117.1	74.0	1619	1483		
1973 076A	EXPLORER 50	6893	US	26 OCT	ELEMENTS NOT AVAILABLE		928	326		
1973 078C		6895	US	26 OCT	97.3	28.8				
1973 078D		6896	US	26 OCT	CURRENT ELEMENTS NOT MAINTAINED					
1973 080B		6908	USSR	29 OCT	91.2	81.2	335	328		
1973 081A	MNSS 30200	6909	US	30 OCT	105.2	89.8	1121	887		
1973 081B		6910	US	30 OCT	105.3	89.8	1124	888		
1973 081C		15764	US	30 OCT	105.8	90.5	1171	888		
1973 084A	COSMOS 606	6916	USSR	2 NOV	718.6	68.7	37124	3272		
1973 084D		6939	USSR	2 NOV	706.6	67.7	37019	2780		
1973 085A	MARINER 10	6919	US	3 NOV	HELIOCENTRIC ORBIT					
1973 086A	NOAA 3	6920	US	6 NOV	116.1	102.2	1508	1499		18*
1973 086B	- 086HF		US	6 NOV	SEE NOTE		18*			
1973 086D		6938	US	10 NOV	114.5	96.9	1454	1412		
1973 088E		7559	US	10 NOV	114.6	96.8	1476	1400		
1973 096A	COSMOS 614	6965	USSR	4 DEC	100.2	74.1	787	752		
1973 096B		6966	USSR	4 DEC	100.1	74.1	779	744		
1973 098C		6967	USSR	4 DEC	98.4	74.1	694	670		
1973 098D		9569	USSR	4 DEC	99.4	74.1	745	718		
1973 100A		6973	US	13 DEC	1474.6	12.9	36659	36415		
1973 100B		6974	US	13 DEC	1436.3	12.6	35792	35786		
1973 100D		6976	US	13 DEC	1515.0	13.4	38517	36116		
1973 104A	COSMOS 617	6985	USSR	19 DEC	113.9	74.0	1481	1332		
1973 104B	COSMOS 618	6986	USSR	19 DEC	115.2	74.0	1484	1442		
1973 104C	COSMOS 619	6987	USSR	19 DEC	115.0	74.0	1485	1421		
1973 104D	COSMOS 620	6988	USSR	19 DEC	115.4	74.0	1491	1457		
1973 104F	COSMOS 621	6989	USSR	19 DEC	114.7	74.0	1483	1404		
1973 104F	COSMOS 622	6990	USSR	19 DEC	114.3	74.0	1483	1367		
1973 104G	COSMOS 623	6991	USSR	19 DEC	114.5	74.0	1483	1384		
1973 104H	COSMOS 624	6992	USSR	19 DEC	114.1	74.0	1483	1349		
1973 104J		6993	USSR	19 DEC	117.0	74.0	1619	1473		
1973 107A	OREOL 2	7003	USSR	26 DEC	103.6	74.0	1471	387		
1973 107B		7004	USSR	26 DEC	102.9	74.0	1417	378		
1973 108A	COSMOS 626	7005	USSR	27 DEC	103.9	65.4	992	898		
1973 109A	COSMOS 627	7008	USSR	29 DEC	104.9	83.0	1011	966		
1973 109B		7009	USSR	29 DEC	104.6	83.0	989	960		
1974 LAUNCHES										
1974 001A	COSMOS 628	7094	USSR	17 JAN	104.7	83.0	1006	952		
1974 001B		7095	USSR	17 JAN	104.5	82.9	998	942		
1974 011A	METEOR	7209	USSR	5 MAR	101.9	81.2	878	820		
1974 011B		7210	USSR	5 MAR	102.0	81.2	911	791		
1974 013A	UK-X4	7213	UK	9 MAR	100.3	97.8	868	678		
1974 013B		7228	US	9 MAR	100.4	97.8	864	687		
1974 015A		7218	US	16 MAR	100.9	99.1	846	758		
1974 015B		7219	US	16 MAR	101.2	99.1	863	767		
1974 017A	COSMOS 637	7229	USSR	26 MAR	1426.8	12.7	35808	35479		
1974 017F		11567	USSR	26 MAR	1425.9	12.6	35776	35393		
1974 020B		7244	US	10 APR	ELEMENTS NOT AVAILABLE					

OBJECTS IN ORBIT							NOTES
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	
1974 LAUNCHES (CONT.)							
1974 022A	WESTAR 1	7250	US	13 APR	1441.6	8.7	35869
1974 024A	CUSMOS 641	7265	USSR	23 APR	114.5	74.0	1385
1974 024B	CUSMOS 642	7266	USSR	23 APR	113.7	74.0	1317
1974 024C	CUSMOS 643	7267	USSR	23 APR	114.1	74.0	1350
1974 024D	CUSMOS 644	7268	USSR	23 APR	113.9	74.0	1332
1974 024E	CUSMOS 645	7269	USSR	23 APR	114.3	74.0	1367
1974 024F	CUSMOS 646	7270	USSR	23 APR	114.7	74.0	1401
1974 024G	CUSMOS 647	7271	USSR	23 APR	114.9	74.0	1420
1974 024H	CUSMOS 648	7272	USSR	23 APR	115.1	74.0	1435
1974 024J		7273	USSR	23 APR	117.0	74.0	1485
1974 025A	METEOR	7274	USSR	24 APR	102.3	81.2	852
1974 025B		7275	USSR	24 APR	102.4	81.2	832
1974 026A	MULNIYA 2-9	7276	USSR	26 APR	640.6	62.3	35630
1974 026E		7273	USSR	26 APR	699.2	62.3	38837
1974 028A	CUSMOS 650	7281	USSR	29 APR	113.4	74.0	596
1974 029A	CUSMOS 651	7284	USSR	29 APR	113.2	74.0	1365
1974 032A	CUSMOS 654	7291	USSR	15 MAY	103.4	65.0	1361
1974 033A	SMS 1	7297	USSR	17 MAY	104.4	64.9	885
1974 037A	LUNA 22	7298	US	17 MAY	1460.3	14.6	912
1974 039A	ATS 6	7315	USSR	29 MAY	SELENOCENTRIC ORBIT		36202
1974 039C		7318	US	30 MAY	1412.1	12.2	35185
1974 044A	CUSMOS 660	7324	US	30 MAY	1430.4	12.4	35565
1974 044B		7337	USSR	18 JUN	104.5	83.0	382
1974 048A	CUSMOS 663	7338	USSR	18 JUN	101.8	83.0	384
1974 048B		7349	USSR	27 JUN	104.7	82.9	961
1974 050C		7350	USSR	27 JUN	104.5	82.9	960
1974 052A	METEOR	7354	USSR	29 JUN	682.6	62.5	46
1974 052B		7363	USSR	9 JUL	102.9	81.2	881
1974 054A		7364	USSR	9 JUL	102.5	81.2	844
1974 054C		7369	US	14 JUL	468.7	125.2	13436
1974 056A	MULNIYA 2-10	7376	US	14 JUL	CURRENT ELEMENTS NOT MAINTAINED		665
1974 056D		7382	USSR	23 JUL	731.9	61.8	820
1974 060A	MULNIYA 1-S	7392	USSR	29 JUL	1436.7	13.0	35755
1974 060F		20836	USSR	29 JUL	1435.0	13.1	35677
1974 063A		7411	US	9 AUG	101.1	98.8	780
1974 063B		7412	US	9 AUG	101.3	98.8	787
1974 066B		7418	USSR	16 AUG	94.0	81.2	453
1974 066C		8424	USSR	16 AUG	91.2	81.2	325
1974 069A	CUSMOS 675	7424	USSR	29 AUG	113.6	74.1	1361
1974 069B		7426	USSR	29 AUG	113.5	74.1	1351
1974 071A	CUSMOS 676	7433	USSR	11 SEP	100.7	74.0	779
1974 071B		7434	USSR	11 SEP	100.5	74.0	764
1974 071C		8756	USSR	11 SEP	99.6	74.1	743
1974 071D		8829	USSR	11 SEP	100.2	74.1	752
1974 072A	CUSMOS 677	7435	USSR	19 SEP	114.4	74.0	1394
1974 072B	CUSMOS 678	7436	USSR	19 SEP	115.9	74.0	1464
1974 072C	CUSMOS 679	7437	USSR	19 SEP	115.7	74.0	1508
1974 072D	CUSMOS 680	7438	USSR	19 SEP	115.5	74.0	1464
1974 072E	CUSMOS 681	7439	USSR	19 SEP	115.3	74.0	1463

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	OBJECTS IN ORBIT			PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
			SOURCE	LAUNCH							
1974 LAUNCHES (CONT.)											
1974 072F	COSMOS 682	7440	USSR	19 SEP	115.0	74.0	1464	1450			
1974 072G	COSMOS 683	7441	USSR	19 SEP	114.8	74.0	1464	1432			
1974 072H	COSMOS 684	7442	USSR	19 SEP	114.6	74.0	1464	1413			
1974 072J		7443	USSR	19 SEP	117.7	74.0	1682	1472			
1974 075A	WESTAR 2	7466	US	10 OCT	1442.0	8.5	35917	35888			
1974 075C		7468	US	10 OCT	176.2	24.3	7875	191			
1974 079A	COSMOS 689	7476	USSR	18 OCT	104.9	82.9	1014	969			
1974 079B		7477	USSR	18 OCT	104.8	82.9	1008	960			
1974 083A	METEOR	7490	USSR	28 OCT	102.2	81.2	888	835			
1974 083B		7493	USSR	28 OCT	102.3	81.2	903	834			
1974 083C		15521	USSR	28 OCT	102.3	81.2	901	833			
1974 089A	NOAA 4	7529	US	15 NOV	114.9	101.9	1457	1442			
1974 089B	AMSAT-OSCAR 7	7530	US	15 NOV	114.8	101.9	1456	1438			
1974 089C	INTASAT	7531	SPAIN	15 NOV	114.8	101.9	1457	1439			
1974 089D	- 089FF		US	15 NOV	SEE NOTE	19*					19*
1974 093A	INTELSAT 4 F-8	7544	ITSO	21 NOV	1443.1	7.7	35938	35909			
1974 093B		7545	US	21 NOV	652.5	26.0	36511	569			
1974 094A	SKYNET 2B	7547	UK	23 NOV	1435.9	11.4	35800	35764			
1974 097A	HELIOS 1	7567	FRG	10 DEC	HELIOCENTRIC ORBIT						
1974 097B		7568	US	10 DEC	CURRENT ELEMENTS NOT MAINTAINED						
1974 097C		7569	US	10 DEC	HELIOCENTRIC ORBIT						
1974 097D		7570	FRG	10 DEC	HELIOCENTRIC ORBIT						
1974 099A	METEOR	7574	USSR	17 DEC	102.1	81.2	870	844			
1974 099B		7575	USSR	17 DEC	102.1	81.2	893	822			
1974 101A	SYMPHONIE-A	7578	FR/FRG	19 DEC	1440.4	11.4	35888	35854			
1974 101G		9330	US	19 DEC	653.1	12.7	36715	397			
1974 105A	COSMOS 700	7593	USSR	26 DEC	104.6	83.0	994	956			
1974 105B		7594	USSR	26 DEC	104.5	82.9	981	956			
1975 LAUNCHES											
1975 004A	LANDSAT 2	7615	US	22 JAN	103.1	98.8	913	897			
1975 004B	- 004HR		US	22 JAN	SEE NOTE	20*					20*
1975 007A	COSMOS 706	7625	USSR	30 JAN	718.1	67.7	34499	5869			
1975 007D		7629	USSR	30 JAN	716.5	67.6	35269	5019			
1975 010A	STARLETTE	7646	FRANCE	6 FEB	104.2	49.8	1107	806			
1975 010B		7647	FRANCE	6 FEB	104.3	49.8	1125	801			
1975 010C		7654	FRANCE	6 FEB	103.6	49.9	1064	795			
1975 010D		7655	FRANCE	6 FEB	103.7	49.8	1071	795			
1975 010E		7659	FRANCE	6 FEB	103.8	49.8	1084	793			
1975 011A	SMS 2	7648	US	6 FEB	1447.1	11.0	36066	35935			
1975 011F		20835	US	6 FEB	1460.7	12.6	36681	35853			
1975 012A	COSMOS 708	7663	USSR	12 FEB	113.5	69.2	1405	1369			
1975 012B		7665	USSR	12 FEB	113.3	69.2	1394	1364			
1975 016A	COSMOS 711	7678	USSR	28 FEB	115.4	74.0	1490	1459			
1975 016B	COSMOS 712	7679	USSR	28 FEB	114.9	74.0	1488	1408			
1975 016C	COSMOS 713	7680	USSR	28 FEB	114.6	74.0	1485	1393			
1975 016D	COSMOS 714	7681	USSR	28 FEB	115.2	74.0	1489	1442			
1975 016E	COSMOS 715	7682	USSR	28 FEB	115.7	74.0	1502	1467			
1975 016F	COSMOS 716	7683	USSR	28 FEB	115.9	74.0	1512	1477			

INTER-NATIONAL DESIGNATION				OBJECTS IN ORBIT				TRANSMITTING PERIOD				NOTES	
NATIONAL DESIGNATION				SOURCE				LAUNCH				FREQ. (MHZ)	
NAME				CATALOG NUMBER				PERIOD MINUTES				APOGEE KM.	
1975 LAUNCHES (CONT.)				1975 LAUNCHES (CONT.)				1975 LAUNCHES (CONT.)				PERIGEE KM.	
1975 016G	COSMOS 717			7684	USSR			28 FEB	116.1	74.0		1533	1477
1975 016H	COSMOS 718			7685	USSR			28 FEB	115.0	74.0		1487	1426
1975 016J				7686	USSR			28 FEB	117.9	74.0		1718	1456
1975 017A				7687	US			10 MAR	CURRENT ELEMENTS NOT MAINTAINED				
1975 017B				7688	US			10 MAR	CURRENT ELEMENTS NOT MAINTAINED				
1975 023A	METEOR			7714	USSR			1 APR	102.3	81.2		881	855
1975 023B				7715	USSR			1 APR	102.4	81.2		908	835
1975 024A	COSMOS 723			7718	USSR			2 APR	103.6	64.7		965	895
1975 025A	COSMOS 724			7727	USSR			7 APR	103.0	65.6		931	864
1975 027A	GEOS 3			7734	US			9 APR	101.6	115.0		844	823
1975 027B				7735	US			9 APR	101.3	115.0		843	792
1975 027C				10728	US			9 APR	101.4	115.2		872	779
1975 027E				10730	US			9 APR	103.5	114.9		1013	835
1975 028A	COSMOS 726			7736	USSR			11 APR	104.5	83.0		988	951
1975 028B				7737	USSR			11 APR	104.4	83.0		976	952
1975 029D				7741	USSR			14 APR	726.6	62.3		40651	139
1975 034A	COSMOS 729			7768	USSR			22 APR	104.8	83.0		1005	969
1975 034B				7769	USSR			22 APR	104.7	83.0		997	967
1975 036A	MULNIYA 1-29			7780	USSR			29 APR	717.9	62.0		39632	728
1975 036D				7800	USSR			29 APR	732.4	62.4		40607	467
1975 038A	ANIK A3			7794	CANADA			7 MAY	1439.2	7.9		35854	35839
1975 038D				7815	US			7 MAY	390.8	24.4		22388	265
1975 042A	INTELSAT 4 F-1			7902	US			22 MAY	1450.8	7.7		36131	36014
1975 042B				7816	US			22 MAY	653.0	25.4		36534	577
1975 043A				7817	US			24 MAY	ELEMENTS NOT AVAILABLE				
1975 043B				7820	USSR			24 MAY	ELEMENTS NOT AVAILABLE				
1975 045A	COSMOS 732			7820	USSR			28 MAY	114.6	74.0		1468	1401
1975 045B	COSMOS 733			7822	USSR			28 MAY	116.2	74.0		1551	1468
1975 045C	COSMOS 734			7823	USSR			28 MAY	115.0	74.0		1469	1441
1975 045D	COSMOS 735			7824	USSR			28 MAY	115.2	74.0		1471	1459
1975 045E	COSMOS 736			7825	USSR			28 MAY	115.5	74.0		1484	1467
1975 045F	COSMOS 737			7826	USSR			28 MAY	115.9	74.0		1526	1468
1975 045G	COSMOS 738			7827	USSR			28 MAY	115.7	74.0		1507	1467
1975 045H	COSMOS 739			7828	USSR			28 MAY	114.8	74.0		1469	1421
1975 045J				7831	USSR			28 MAY	117.9	74.0		1692	1484
1975 049B	SRET 2			7910	FRANCE			5 JUN	CURRENT ELEMENTS NOT MAINTAINED				
1975 050A	VENERA 9			7915	USSR			8 JUN	CIRCUM-VENEREAN ORBIT				
1975 051C	SSU 1			7937	US			8 JUN	113.5	95.1		1392	1383
1975 051D				7938	US			8 JUN	113.2	95.0		1403	1341
1975 051E				7939	US			8 JUN	113.9	95.2		1424	1382
1975 052A	NIMBUS 6			7924	US			12 JUN	107.4	99.7		1110	1099
1975 052B				7946	US			12 JUN	111.7	99.8		1548	1057
1975 052B	- 052JX				US			12 JUN	SEE NOTE 56*				
1975 052D				21268	US			12 JUN	110.4	99.8		1397	1088
1975 052E				21269	US			12 JUN	108.9	99.7		1269	1086
1975 052F				21270	US			12 JUN	115.2	99.4		1830	1095
1975 052G				21271	US			12 JUN	110.8	99.6		1465	1060
1975 052H				21272	US			12 JUN	106.4	99.4		1092	1025
1975 052J				21273	US			12 JUN	107.7	99.7		1147	1091
1975 052K				21274	US			12 JUN	102.6	99.0		1014	752

56*

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1975 LAUNCHES (CONT.)										
1975 052L		21275	US	12 JUN	106.6	99.4	1095	1045		
1975 052M		21276	US	12 JUN	107.9	99.7	1162	1092		
1975 052N		21277	US	12 JUN	109.3	99.7	1295	1092		
1975 054A	VENERA 10	7947	USSR	14 JUN	HELIOCENTRIC ORBIT					
1975 055A		7963	US	18 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1975 055B		7964	US	18 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1975 056B		7969	USSR	20 JUN	94.3	81.2	502	467		
1975 063A	MOLNIYA 2-13	8015	USSR	8 JUL	718.0	62.0	39652	712		
1975 063D		8018	USSR	8 JUL	732.6	62.4	40599	482		
1975 064A	METEOR 2	8026	USSR	11 JUL	102.2	81.3	880	842		
1975 064B		8027	USSR	11 JUL	102.4	81.3	910	829		
1975 064C		8039	USSR	11 JUL	102.2	81.3	878	849		
1975 064D		8110	USSR	11 JUL	102.1	81.3	881	833		
1975 072A	COS-B	8062	ESA	9 AUG	CURRENT ELEMENTS NOT MAINTAINED					
1975 072B		8063	US	9 AUG	120.6	89.2	3103	315		
1975 074A	COSMOS 755	8072	USSR	14 AUG	104.8	82.9	1007	963		
1975 074B		8073	USSR	14 AUG	104.7	82.9	994	962		
1975 075A	VIKING ORBITER 1	8108	US	20 AUG	AREOCENTRIC ORBIT					
1975 075B		8111	US	20 AUG	HELIOCENTRIC ORBIT					
1975 076A	COSMOS 756	8127	USSR	22 AUG	91.5	81.2	350	347		
1975 076B		8128	USSR	22 AUG	94.9	81.2	541	488		
1975 077A	SYMPHONIE-B	8132	FR/FRG	27 AUG	1440.5	11.8	35889	35856		
1975 077B		8133	US	27 AUG	102.9	25.3	1388	399		
1975 077C		8134	US	27 AUG	638.3	13.7	35984	373		
1975 081A	MOLNIYA 2-14	8195	USSR	9 SEP	718.0	61.7	39580	786		
1975 081D		8418	USSR	9 SEP	732.5	62.3	40592	486		
1975 082A	KIKU	8197	JAPAN	9 SEP	106.0	47.0	1102	976		
1975 082B		8352	JAPAN	9 SEP	105.9	47.0	1099	974		
1975 083A	VIKING ORBITER 2	8199	US	9 SEP	AREOCENTRIC ORBIT					
1975 083B		8272	US	9 SEP	HELIOCENTRIC ORBIT					
1975 086A	COSMOS 761	8285	USSR	17 SEP	114.6	74.0	1480	1397		
1975 086B		8286	USSR	17 SEP	115.1	74.0	1482	1435		
1975 086C	COSMOS 762	8287	USSR	17 SEP	115.8	74.0	1508	1472		
1975 086D	COSMOS 763	8288	USSR	17 SEP	116.0	74.0	1524	1476		
1975 086E	COSMOS 764	8289	USSR	17 SEP	116.3	74.0	1548	1476		
1975 086F	COSMOS 765	8290	USSR	17 SEP	114.9	74.0	1462	1415		
1975 086G	COSMOS 766	8291	USSR	17 SEP	115.3	74.0	1484	1453		
1975 086H	COSMOS 767	8292	USSR	17 SEP	115.5	74.0	1489	1469		
1975 086I	COSMOS 768	8293	USSR	17 SEP	117.8	74.0	1682	1479		
1975 087A	METEOR	8295	USSR	18 SEP	102.0	81.3	909	800		
1975 087B		8294	USSR	18 SEP	102.2	81.3	912	817		
1975 089A	COSMOS 770	8325	USSR	24 SEP	109.1	83.0	1204	1163		
1975 089B		8326	USSR	24 SEP	108.9	83.0	1195	1159		
1975 091A	INTELSAT 4A F-1	8330	ITU	26 SEP	1440.9	7.7	35890	35871		
1975 091B		8331	US	26 SEP	652.4	21.7	36504	571		
1975 094A	COSMOS 773	8343	USSR	30 SEP	100.5	74.1	789	773		
1975 094B		8344	USSR	30 SEP	100.3	74.1	788	754		
1975 094C		8346	USSR	30 SEP	98.3	74.1	687	668		
1975 094D		14865	USSR	30 SEP	99.9	74.0	757	749		
1975 097A	COSMOS 775	8357	USSR	3 OCT	1437.3	12.7	35848	35772		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1975 LAUNCHES (CONT.)										
1975 097F		11676	USSR	8 OCT	1438.1	12.6	35923	35728		
1975 100A	GUES 1	8366	US	16 OCT	1436.4	11.3	35799	35786		
1975 100C		8368	US	16 OCT	143.8	23.4	5176	248		
1975 100F		20962	US	16 OCT	1412.7	12.1	36526	34129		
1975 103A	COSMOS 778	8419	USSR	4 NOV	104.8	83.0	997	967		
1975 103B		8421	USSR	4 NOV	104.6	83.0	992	959		
1975 105A	MULNIYA 3-3	8425	USSR	14 NOV	718.1	61.9	39627	741		
1975 105D		8462	USSR	14 NOV	733.3	62.3	40616	499		
1975 112A	COSMOS 783	8458	USSR	28 NOV	100.6	74.1	798	779		
1975 112B		8459	USSR	28 NOV	100.4	74.1	791	766		
1975 112C		8757	USSR	28 NOV	99.3	74.0	728	725		
1975 112D		14801	USSR	28 NOV	100.2	74.1	776	763		
1975 112E		18500	USSR	28 NOV	100.4	74.1	790	766		
1975 116A	COSMOS 785	8473	USSR	12 DEC	104.2	65.1	1025	886		
1975 117A	RCA SATCOM I	8476	US	13 DEC	1446.0	7.8	36093	35866		
1975 118A		8482	US	14 DEC	ELEMENTS NOT AVAILABLE					
1975 118C		8516	US	14 DEC	ELEMENTS NOT AVAILABLE					
1975 118D		8517	US	14 DEC	CURRENT ELEMENTS NOT MAINTAINED					
1975 121A	MULNIYA 2-15	8492	USSR	17 DEC	416.9	62.8	24113	103		
1975 122A	PROGNIZ 4	8510	USSR	22 DEC	CURRENT ELEMENTS NOT MAINTAINED					
1975 123A	RADUGA 1	8513	USSR	22 DEC	1436.0	12.4	35796	35771		
1975 123D		8546	USSR	22 DEC	380.5	46.2	21638	394		
1975 123E		8547	USSR	22 DEC	302.8	46.7	16913	202		
1975 123F		11568	USSR	22 DEC	1433.1	12.3	35790	35666		
1975 124A	METEOR	8519	USSR	25 DEC	102.1	81.2	875	843		
1975 124B		8520	USSR	25 DEC	102.2	81.3	898	831		
1976 LAUNCHES										
1976 003A	HELIOS 2	8582	FRG	15 JAN	HELIOCENTRIC ORBIT					
1976 003B		8583	US	15 JAN	HELIOCENTRIC ORBIT					
1976 003C		8584	US	15 JAN	HELIOCENTRIC ORBIT					
1976 004A	CTS	8585	CANADA	17 JAN	1436.6	11.8	35852	35741		
1976 005A	COSMOS 789	8591	USSR	20 JAN	104.9	83.0	1010	965		
1976 005B		8597	USSR	20 JAN	104.7	83.0	1001	962		
1976 006A	MULNIYA 1-32	8601	USSR	22 JAN	720.0	62.7	39921	543		
1976 006D		8701	USSR	22 JAN	695.2	62.4	38546	687		
1976 008A	COSMOS 791	8607	USSR	28 JAN	114.7	74.1	1484	1399		
1976 008B	COSMOS 792	8608	USSR	28 JAN	115.1	74.0	1488	1434		
1976 008C	COSMOS 793	8609	USSR	28 JAN	114.9	74.0	1488	1415		
1976 008D	COSMOS 794	8610	USSR	28 JAN	115.3	74.0	1491	1449		
1976 008E	COSMOS 795	8611	USSR	28 JAN	115.6	74.0	1496	1464		
1976 008F	COSMOS 796	8612	USSR	28 JAN	115.8	74.0	1513	1469		
1976 008G	COSMOS 797	8613	USSR	28 JAN	116.0	74.1	1527	1477		
1976 008H	COSMOS 798	8614	USSR	28 JAN	116.3	74.1	1552	1477		
1976 008J		8615	USSR	28 JAN	117.9	74.0	1693	1480		
1976 010A	INTELSAT 4A F-2	8620	ITSU	29 JAN	1444.5	7.8	35982	35920		
1976 010B		8621	US	29 JAN	653.8	21.8	36537	611		
1976 011A	COSMOS 800	8645	USSR	3 FEB	104.9	83.0	1007	977		
1976 011B		8646	USSR	3 FEB	104.8	83.0	990	980		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1976 LAUNCHES (CONT.)														
1976 014A	COSMOS 803	USSR	12 FEB	95.3	65.8	8688	USSR	12 FEB	95.3	65.8	560	505		
1976 017A	MARISAT I			19 FEB	1436.1	10.0		35800	35774					
1976 017C	UME			19 FEB	155.0	24.4		6115	248					
1976 019A		JAPAN	29 FEB	105.0	69.7	8709	JAPAN	29 FEB	105.0	69.7	1005	986		
1976 019B				105.1	69.7	1010		989						
1976 022A	COSMOS 807			105.1	69.7	1010		989						
1976 022B		USSR	12 MAR	104.8	82.9	8744	USSR	12 MAR	104.8	82.9	1588	385		
1976 022R				101.5	82.9	1287		369						
1976 023A	LES 8			101.5	82.9	1287		369						
1976 023B	LES 9	US	15 MAR	1436.2	18.1	8746	US	15 MAR	1436.2	18.1	35835	35740		
1976 023C	SOLRAD 11A	US	15 MAR	1436.1	18.1	8747	US	15 MAR	1436.1	18.1	35885	35689		
1976 023D	SOLRAD 11B	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		8748	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		35885	35689		
1976 023F		US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		8749	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1976 023G		US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		8751	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1976 023H		US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		8752	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1976 023J		US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		8753	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1976 023K		US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED		8832	US	15 MAR	CURRENT ELEMENTS NOT MAINTAINED					
1976 024A	COSMOS 808	USSR	16 MAR	1460.1	7.4	13753	US	15 MAR	1420.9	10.4	35500	35476		
1976 024B		USSR	16 MAR	93.0	81.2	8754	USSR	16 MAR	93.0	81.2	424	416		
1976 0248		USSR	16 MAR	93.9	81.3	8755	USSR	16 MAR	93.9	81.3	486	447		
1976 029A	RCA SATCOM II	US	26 MAR	1460.1	7.4	8774	US	26 MAR	1460.1	7.4	36490	36020		
1976 032A	METEOR	USSR	7 APR	102.0	81.3	8799	USSR	7 APR	102.0	81.3	881	829		
1976 032B		USSR	7 APR	102.2	81.3	8800	USSR	7 APR	102.2	81.3	932	790		
1976 035A	NATO III-A	NATO	22 APR	1437.5	9.7	8808	NATO	22 APR	1437.5	9.7	35859	35770		
1976 038A		US	30 APR	ELEMENTS NOT AVAILABLE		8818	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038B		US	30 APR	ELEMENTS NOT AVAILABLE		8819	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038C	SSU-1	US	30 APR	ELEMENTS NOT AVAILABLE		8835	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038D	SSU-2	US	30 APR	ELEMENTS NOT AVAILABLE		8836	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038E		US	30 APR	ELEMENTS NOT AVAILABLE		8839	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038F		US	30 APR	ELEMENTS NOT AVAILABLE		8842	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038G		US	30 APR	ELEMENTS NOT AVAILABLE		8843	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038H		US	30 APR	ELEMENTS NOT AVAILABLE		8859	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038J		US	30 APR	ELEMENTS NOT AVAILABLE		8884	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038K	SSU-3	US	30 APR	ELEMENTS NOT AVAILABLE		9796	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 038L		US	30 APR	ELEMENTS NOT AVAILABLE		9996	US	30 APR	ELEMENTS NOT AVAILABLE					
1976 039A	LAGEOS	US	4 MAY	225.4	109.8	8820	US	4 MAY	225.4	109.8	5945	5838		
1976 039C		US	4 MAY	225.4	109.9	8822	US	4 MAY	225.4	109.9	5941	5837		
1976 039D		US	4 MAY	102.3	109.9	14514	US	4 MAY	102.3	109.9	1466	266		
1976 041A	MULNIYA 3-5	USSR	12 MAY	664.3	62.0	8833	USSR	12 MAY	664.3	62.0	37590	93		
1976 041D		USSR	12 MAY	710.5	61.9	8844	USSR	12 MAY	710.5	61.9	39885	111		
1976 042A	CUMSTAR I	US	13 MAY	1442.7	7.6	8838	US	13 MAY	1442.7	7.6	35934	35897		
1976 042B		US	13 MAY	648.2	21.2	8840	US	13 MAY	648.2	21.2	36159	706		
1976 043A	METEOR	USSR	15 MAY	102.0	81.3	8845	USSR	15 MAY	102.0	81.3	882	828		
1976 043B		USSR	15 MAY	102.3	81.2	8846	USSR	15 MAY	102.3	81.2	904	825		
1976 047A	P 76-5	US	22 MAY	105.4	99.6	8860	US	22 MAY	105.4	99.6	1044	982		
1976 047B		US	22 MAY	105.4	99.6	8861	US	22 MAY	105.4	99.6	1046	985		
1976 047C		US	22 MAY	106.3	99.2	8867	US	22 MAY	106.3	99.2	1111	997		
1976 047D		US	22 MAY	104.8	100.0	8868	US	22 MAY	104.8	100.0	1011	935		
1976 050A		US	2 JUN	ELEMENTS NOT AVAILABLE		8871	US	2 JUN	ELEMENTS NOT AVAILABLE					
1976 050B		US	2 JUN	ELEMENTS NOT AVAILABLE		8872	US	2 JUN	ELEMENTS NOT AVAILABLE					
1976 051A	COSMOS 823	USSR	2 JUN	104.9	83.0	8873	USSR	2 JUN	104.9	83.0	1004	970		
1976 051B		USSR	2 JUN	104.7	83.0	8874	USSR	2 JUN	104.7	83.0	1000	964		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHz)	NOTES
1976 LAUNCHES (CONT.)										
1976 053A	MARISAT 2	8882	US	10 JUN	1436-1	9-1	35798	35776		
1976 053F		8910	US	10 JUN	470-8	25-2	27041	297		
1976 054A	COSMOS 825	8889	USSR	15 JUN	114-6	74-0	1485	1392		
1976 054B	COSMOS 826	8890	USSR	15 JUN	116-2	74-0	1542	1479		
1976 054C	COSMOS 827	8891	USSR	15 JUN	114-9	74-0	1487	1410		
1976 054D	COSMOS 828	8892	USSR	15 JUN	115-1	74-0	1487	1430		
1976 054E	COSMOS 829	8893	USSR	15 JUN	115-3	74-0	1488	1448		
1976 054F	COSMOS 830	8894	USSR	15 JUN	115-5	74-0	1490	1466		
1976 054G	COSMOS 831	8895	USSR	15 JUN	115-7	74-0	1505	1472		
1976 054H	COSMOS 832	8896	USSR	15 JUN	116-0	74-0	1518	1480		
1976 054J		8897	USSR	15 JUN	117-9	74-0	1685	1485		
1976 059A		8916	US	26 JUN	ELEMENTS NOT AVAILABLE					
1976 059C		8918	US	26 JUN	ELEMENTS NOT AVAILABLE					
1976 059D		8919	US	26 JUN	CURRENT ELEMENTS NOT MAINTAINED					
1976 061A	COSMOS 836	8923	USSR	29 JUN	100-6	74-1	801	774		
1976 061B		8924	USSR	29 JUN	100-4	74-1	790	767		
1976 061C		9572	USSR	29 JUN	99-2	74-1	722	714		
1976 061D		14815	USSR	29 JUN	99-4	74-1	740	715		
1976 065C		9008	US	8 JUL	ELEMENTS NOT AVAILABLE					
1976 066A	PALAPA 1	9009	INDNSA	8 JUL	1438-5	7-4	35847	35820		
1976 066C		9017	US	8 JUL	317-4	24-5	17821	252		21*
1976 067A	COSMOS 839	9011	USSR	8 JUL	115-6	65-9	2062	906		
1976 067B	- 067BZ		USSR	8 JUL	SEE NOTE 21*					
1976 069A	COSMOS 841	9022	USSR	15 JUL	100-4	74-0	789	769		
1976 069B		9023	USSR	15 JUL	100-3	74-0	784	757		
1976 069C		9704	USSR	15 JUL	99-4	74-1	732	722		
1976 069D		13499	USSR	15 JUL	100-3	74-1	791	758		
1976 070A	COSMOS 842	9025	USSR	21 JUL	104-8	83-0	1003	965		
1976 070B		9044	USSR	21 JUL	104-6	83-0	986	967		
1976 073A	COMSTAR 2	9047	US	22 JUL	1436-1	7-5	35791	35783		
1976 073B		9329	US	22 JUL	638-7	21-6	35870	506		
1976 077A	NOAA 5	9057	US	29 JUL	116-2	102-1	1519	1504		
1976 077B	- 077FR		US	29 JUL	SEE NOTE 22*					22*
1976 077FD		18591	US	29 JUL	136-7	101-4	3420	1400		
1976 078A	COSMOS 846	9061	USSR	29 JUL	104-6	82-9	1006	946		
1976 078B		9062	USSR	29 JUL	104-5	82-9	989	948		
1976 080A		9270	US	6 AUG	ELEMENTS NOT AVAILABLE					
1976 080B		9271	US	6 AUG	ELEMENTS NOT AVAILABLE					
1976 091A	DMSP-F1	9415	US	11 SEP	ELEMENTS NOT AVAILABLE					
1976 091B		9419	US	11 SEP	ELEMENTS NOT AVAILABLE					
1976 091C		9420	US	11 SEP	ELEMENTS NOT AVAILABLE					
1976 091F		9484	US	11 SEP	ELEMENTS NOT AVAILABLE					
1976 091G		9518	US	11 SEP	ELEMENTS NOT AVAILABLE					
1976 092A		9416	USSR	11 SEP	1436-5	12-1	35886	35703		
1976 092F	RADUGA 2	17872	USSR	11 SEP	1436-0	12-1	35845	35724		
1976 096A		9443	USSR	29 SEP	100-6	74-0	794	775		
1976 098B	COSMOS 858	9444	USSR	29 SEP	100-4	74-1	786	766		
1976 098C		14816	USSR	29 SEP	100-3	74-0	786	757		
1976 098D		14817	USSR	29 SEP	99-3	74-1	740	714		
1976 098E		18504	USSR	29 SEP	99-7	74-1	759	727		

OBJECTS IN ORBIT												
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES		
1976 LAUNCHES (CONT.)												
1976 101A	MARISAT 3	9478	US	14 OCT	1436.1	10.5	35791	35781				
1976 102A	METEOR	9481	USSR	15 OCT	102.2	81.3	886	838				
1976 102B		9482	USSR	15 OCT	102.3	81.3	911	827				
1976 103A	COSMOS 860	9486	USSR	17 OCT	104.3	64.7	1018	900				
1976 103F		19297	USSR	17 OCT	99.7	64.9	838	652				
1976 104A	COSMOS 861	9494	USSR	21 OCT	104.2	64.9	1005	910				
1976 105A	COSMOS 862	9495	USSR	22 OCT	716.7	65.4	39161	1138				
1976 105B - 105P			USSR	22 OCT	SEE NOTE		23*			23*		
1976 107A	EKRAN	9503	USSR	26 OCT	1436.3	12.1	36065	35514				
1976 107F		11569	USSR	26 OCT	1419.4	11.9	35503	35413				
1976 108A	COSMOS 864	9509	USSR	29 OCT	104.7	82.9	1002	958				
1976 108B		9510	USSR	29 OCT	104.6	82.9	993	953				
1976 112A	PROGN02 5	9557	USSR	25 NOV	CURRENT ELEMENTS NOT MAINTAINED							
1976 118A	COSMOS 871	9588	USSR	7 DEC	114.6	74.0	1462	1415				
1976 118B	COSMOS 872	9589	USSR	7 DEC	114.4	74.0	1461	1397				
1976 118C	COSMOS 873	9590	USSR	7 DEC	115.5	74.0	1494	1462				
1976 118D	COSMOS 874	9591	USSR	7 DEC	115.7	74.0	1514	1462				
1976 118E	COSMOS 875	9592	USSR	7 DEC	114.8	74.0	1462	1434				
1976 118F	COSMOS 876	9593	USSR	7 DEC	116.0	74.0	1536	1462				
1976 118G	COSMOS 877	9594	USSR	7 DEC	115.0	74.0	1462	1452				
1976 118H	COSMOS 878	9595	USSR	7 DEC	115.3	74.0	1472	1462				
1976 118J		9598	USSR	7 DEC	117.6	74.0	1681	1464		24*		
1976 120B - 120BC			USSR	9 DEC	SEE NOTE		24*					
1976 122A	COSMOS 883	9610	USSR	15 DEC	104.7	83.0	1004	953				
1976 122B		9613	USSR	15 DEC	104.6	83.0	994	952				
1976 126A	COSMOS 886	9634	USSR	27 DEC	114.7	65.8	2303	582				
1976 126B - 126CG			USSR	27 DEC	SEE NOTE		25*			25*		
1976 128A	COSMOS 887	9637	USSR	28 DEC	104.6	82.9	1010	944				
1976 128B		9638	USSR	28 DEC	104.5	82.9	993	948				
1977 LAUNCHES												
1977 002A	METEOR 2-2	9661	USSR	6 JAN	102.7	81.3	893	876				
1977 002B		9662	USSR	6 JAN	102.8	81.3	928	853				
1977 002C		9663	USSR	6 JAN	102.7	81.3	891	880				
1977 002D		9664	USSR	6 JAN	102.7	81.3	893	881				
1977 004A	COSMOS 890	9737	USSR	20 JAN	105.0	83.0	1013	973				
1977 004B		9738	USSR	20 JAN	104.8	83.0	999	972				
1977 005A	NATU III-B	9785	NATU	28 JAN	1436.2	9.5	35818	35758				
1977 005B		9786	US	28 JAN	103.7	28.0	1253	617				
1977 005D		9809	US	28 JAN	CURRENT ELEMENTS NOT MAINTAINED							
1977 005E		9810	US	28 JAN	CURRENT ELEMENTS NOT MAINTAINED							
1977 005F		9811	US	28 JAN	CURRENT ELEMENTS NOT MAINTAINED							
1977 007A		9803	US	6 FEB	ELEMENTS NOT AVAILABLE							
1977 007C		9855	US	6 FEB	ELEMENTS NOT AVAILABLE							
1977 007D		9856	US	6 FEB	CURRENT ELEMENTS NOT MAINTAINED							
1977 010A	MULNIYA 2-17	9829	USSR	11 FEB	717.8	62.7	39974	381				
1977 010E		9850	USSR	11 FEB	731.0	63.5	40423	583				
1977 012A	TANSEI 3	9841	JAPAN	19 FEB	134.1	65.7	3807	794				
1977 012C		9843	JAPAN	19 FEB	134.1	65.7	3803	792				

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCL- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1977 LAUNCHES (CONT.)											
1977 012E		9981	JAPAN	19 FEB	133.3	65.2	3743	786			
1977 012F		9982	JAPAN	19 FEB	133.5	65.9	3761	788			
1977 012G		9983	JAPAN	19 FEB	134.1	65.6	3793	808			
1977 012H		12857	JAPAN	19 FEB	134.0	66.3	3788	799			
1977 012J		13133	JAPAN	19 FEB	133.0	65.8	3703	802			
1977 012L		19314	JAPAN	19 FEB	133.3	65.4	3891	638			
1977 013A	COSMOS 894	9846	USSR	21 FEB	104.8	82.9	1007	963			
1977 013B		9848	USSR	21 FEB	104.7	82.9	992	966			
1977 014A	KIKU 2	9852	JAPAN	23 FEB	1439.7	10.7	35862	35852			
1977 015B		9854	USSR	26 FEB	94.3	81.2	509	457			
1977 018A	PALAPA 2	9862	INDNSA	10 MAR	1439.2	6.4	35861	35835			
1977 021A	MOLNIYA 1-36	9880	USSR	24 MAR	718.1	62.5	40016	354			
1977 021D		9927	USSR	24 MAR	732.8	63.3	40612	481			
1977 024A	METEOR	9903	USSR	5 APR	102.3	81.3	888	843			
1977 024B		9904	USSR	5 APR	102.4	81.3	912	830			
1977 024C		9907	USSR	5 APR	102.5	82.9	895	861			
1977 027A	COSMOS 903	9911	USSR	11 APR	718.5	67.3	37712	2679			
1977 027D		9921	USSR	11 APR	723.9	67.8	38001	2656			
1977 027E		10946	USSR	11 APR	CURRENT ELEMENTS NOT MAINTAINED						
1977 029A	ESA-GEOS	9931	ESA	20 APR	734.1	26.1	38457	2701			
1977 032A	MOLNIYA 3-7	9941	USSR	28 APR	717.9	62.6	40014	346			
1977 034A		10000	US	12 MAY	1489.6	11.2	36913	36740			
1977 034B		10001	US	12 MAY	1509.1	10.8	37352	37053			
1977 034C		10002	US	12 MAY	1506.9	11.4	38437	35886			
1977 036A	COSMOS 909	10010	USSR	19 MAY	117.0	65.9	2108	985			
1977 036B		10011	USSR	19 MAY	116.9	65.9	2096	983			
1977 036C		10013	USSR	19 MAY	117.0	65.9	2106	985			
1977 038A		10016	US	23 MAY	ELEMENTS NOT AVAILABLE						
1977 038B		10017	US	23 MAY	ELEMENTS NOT AVAILABLE						
1977 038C		15422	US	23 MAY	ELEMENTS NOT AVAILABLE						
1977 039A	COSMOS 911	10019	USSR	25 MAY	104.7	82.9	999	960			
1977 039B		10020	USSR	25 MAY	104.5	82.9	993	949			
1977 041A	INTELSAT 4A F-4	10024	ITSU	26 MAY	1448.2	6.6	36078	35967			
1977 041B		10025	US	26 MAY	647.9	21.7	36278	572			
1977 044A	DMSP-F2	10033	US	5 JUN	ELEMENTS NOT AVAILABLE						
1977 044B		10034	US	5 JUN	ELEMENTS NOT AVAILABLE						
1977 044C		10037	US	5 JUN	ELEMENTS NOT AVAILABLE						
1977 044D		10085	US	5 JUN	ELEMENTS NOT AVAILABLE						
1977 047A	COSMOS 917	10059	USSR	16 JUN	717.3	67.6	35225	5107			
1977 047D		10089	USSR	16 JUN	722.4	67.4	36246	4334			
1977 048A	GOES 2	10061	US	16 JUN	1436.1	9.8	35791	35783			
1977 048B		10062	US	16 JUN	108.3	28.4	1723	574			
1977 048F		10409	US	16 JUN	CURRENT ELEMENTS NOT MAINTAINED						
1977 048G		20799	US	16 JUN	1431.7	11.3	36583	34817			
1977 053A		10091	US	23 JUN	718.1	64.3	20320	20048			
1977 053B		10960	US	23 JUN	314.4	64.3	16995	878			
1977 054A	MOLNIYA 1-37	10092	USSR	24 JUN	544.6	62.7	31283	138			
1977 054D		10155	USSR	24 JUN	694.4	63.1	38917	277			
1977 054E		21962	USSR	24 JUN	644.5	63.3	36509	165			
1977 055A	COSMOS 921	10095	USSR	24 JUN	97.1	75.8	653	588			

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1977 LAUNCHES (CONT.)											
1977 0558		10096	USSR	24 JUN	97.2	75.8		658	589		
1977 057A	METEOR	10113	USSR	29 JUN	92.7	97.4		416	398		
1977 057B		10114	USSR	29 JUN	96.3	97.9		592	572		
1977 059A	COSMOS 923	10120	USSR	1 JUL	100.7	74.0		800	781		
1977 059B		10121	USSR	1 JUL	100.5	74.0		796	767		
1977 059C		14802	USSR	1 JUL	100.0	74.1		768	747		
1977 059D		14818	USSR	1 JUL	99.6	74.1		747	731		
1977 061A	COSMOS 925	10134	USSR	7 JUL	92.5	81.2		401	394		
1977 061B		10135	USSR	7 JUL	94.4	81.2		510	469		
1977 062A	COSMOS 926	10137	USSR	8 JUL	104.9	82.9		1014	968		
1977 062B		10138	USSR	8 JUL	104.8	82.9		1001	971		
1977 064A	COSMOS 928	10141	USSR	13 JUL	104.6	83.0		1004	947		
1977 064B		10142	USSR	13 JUL	104.5	83.0		1002	936		
1977 065A	HIMAWARI	10143	JAPAN	14 JUL	1450.9	9.9		36148	36003		
1977 065B	- 65GC		US	14 JUL	SEE NOTE	26*					26*
1977 068A	COSMOS 931	10150	USSR	20 JUL	717.7	66.6		35722	4628		
1977 068D		10167	USSR	20 JUL	710.2	68.2		35235	4743		
1977 068E		12906	USSR	20 JUL	717.6	67.7		34579	5765		
1977 068F		12996	USSR	20 JUL	704.4	61.8		38095	1596		
1977 068G		14000	USSR	20 JUL	718.2	65.1		36876	3500		
1977 068J		19881	USSR	20 JUL	666.3	59.9		37436	346		
1977 071A	RADUGA 3	10159	USSR	23 JUL	1435.7	11.7		35834	35724		
1977 071F		11570	USSR	23 JUL	1473.3	12.1		36549	36475		
1977 076A	VOYAGER 2	10271	US	20 AUG	SOLAR SYSTEM ESCAPE TRAJECTORY						
1977 076B		10272	US	20 AUG	HELIOCENTRIC ORBIT						
1977 076C		10273	US	20 AUG	HELIOCENTRIC ORBIT						
1977 079A	COSMOS 939	10282	USSR	24 AUG	114.8	74.0		1460	1429		
1977 079B	COSMOS 940	10286	USSR	24 AUG	114.4	74.0		1459	1392		
1977 079C	COSMOS 941	10287	USSR	24 AUG	114.6	74.0		1460	1411		
1977 079D	COSMOS 942	10288	USSR	24 AUG	115.9	74.0		1530	1460		
1977 079E	COSMOS 943	10289	USSR	24 AUG	115.0	74.0		1460	1448		
1977 079F	COSMOS 944	10290	USSR	24 AUG	115.2	74.0		1468	1460		
1977 079G	COSMOS 945	10291	USSR	24 AUG	115.4	74.0		1488	1460		
1977 079H	COSMOS 946	10292	USSR	24 AUG	115.6	74.0		1508	1460		
1977 079J		10293	USSR	24 AUG	117.5	74.0		1675	1460		
1977 080A	SIRIO	10294	ITALY	25 AUG	1438.7	8.3		35925	35750		
1977 080B		10295	US	25 AUG	115.5	27.1		2083	873		
1977 082A	MULNIYA 1-38	10315	USSR	30 AUG	682.0	62.6		38076	500		
1977 082E		10369	USSR	30 AUG	634.4	63.9		35919	238		
1977 084A	VOYAGER 1	10321	US	5 SEP	HELIOCENTRIC ORBIT						
1977 084B		10322	US	5 SEP	HELIOCENTRIC ORBIT						
1977 084C		10323	US	5 SEP	HELIOCENTRIC ORBIT						
1977 087A	COSMOS 951	10352	USSR	13 SEP	104.8	83.0		1010	958		
1977 087B		10355	USSR	13 SEP	104.7	83.0		1003	955		
1977 088A	COSMOS 952	10358	USSR	16 SEP	104.1	64.9		986	915		
1977 091A	COSMOS 955	10362	USSR	20 SEP	94.9	81.2		515	507		
1977 091B		10363	USSR	20 SEP	95.1	81.2		548	497		
1977 092A	EKRAN	10365	USSR	20 SEP	1436.2	11.7		35959	35617		
1977 092G		11571	USSR	20 SEP	1421.8	11.5		35545	35467		
1977 093A	PROGNOZ 6	10370	USSR	22 SEP	CURRENT ELEMENTS NOT MAINTAINED						

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1977 LAUNCHES (CONT.)										
1977 102D		10425	US	22 OCT	CURRENT ELEMENTS NOT MAINTAINED					
1977 105A	MULNIYA 3-8	10455	USSR	28 OCT	717.9	63.3	39717	645		
1977 105E		10485	USSR	28 OCT	731.6	63.5	39948	1084		
1977 106A	NNSS 30110	10457	US	28 OCT	106.8	89.7	1099	1058		
1977 106B		10462	US	28 OCT	106.8	89.7	1099	1060		
1977 106C		12858	US	28 OCT	106.9	89.5	1096	1066		
1977 107A	COSMOS 962	10459	USSR	28 OCT	104.7	82.9	1004	960		
1977 107B		10461	USSR	28 OCT	104.6	82.9	1001	949		
1977 108A	METEOSAT 1	10489	ESA	23 NOV	1434.6	10.9	35787	35726		
1977 108B		10490	US	23 NOV	115.2	28.3	2434	491		
1977 109A	COSMOS 963	10491	USSR	24 NOV	109.2	82.9	1205	1174		
1977 109B		10492	USSR	24 NOV	109.1	82.9	1200	1168		
1977 112A		10502	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112B		10504	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112C		10528	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112D		10529	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112E		10544	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112F		10594	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112G		10595	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 112H		12859	US	8 DEC	ELEMENTS NOT AVAILABLE					
1977 114A		10508	US	11 DEC	CURRENT ELEMENTS NOT MAINTAINED					
1977 114B		10509	US	11 DEC	CURRENT ELEMENTS NOT MAINTAINED					
1977 116A	COSMOS 967	10512	USSR	13 DEC	104.7	65.8	1002	959		
1977 116B		10513	USSR	13 DEC	104.5	65.8	996	945		
1977 116C		10518	USSR	13 DEC	104.6	65.8	996	956		
1977 116D		10526	USSR	13 DEC	104.7	65.8	1010	952		
1977 117A	METEOR 2-3	10514	USSR	14 DEC	102.2	81.2	876	845		
1977 117B		10515	USSR	14 DEC	102.3	81.2	899	831		
1977 117C		14950	USSR	14 DEC	102.3	81.2	898	833		
1977 118A	SAKURA	10516	JAPAN	15 DEC	1455.8	9.4	36180	36164		
1977 118B		10517	US	15 DEC	109.2	28.7	1899	483		
1977 118C		10519	US	15 DEC	109.7	29.1	1883	542		
1977 119A	COSMOS 968	10520	USSR	16 DEC	100.4	74.0	792	764		
1977 119B		10521	USSR	16 DEC	100.2	74.0	784	750		
1977 119C		10524	USSR	16 DEC	99.9	74.0	764	740		
1977 119D		10525	USSR	16 DEC	99.9	74.0	768	741		
1977 119E		18512	USSR	16 DEC	99.7	74.0	751	736		
1977 121A	COSMOS 970	10531	USSR	21 DEC	105.9	65.9	1136	935		
1977 121B - 121BY			USSR	21 DEC	SEE NOTE 27*					
1977 122A	COSMOS 971	10536	USSR	23 DEC	104.9	82.9	1002	972		
1977 122B		10537	USSR	23 DEC	104.7	82.9	994	966		
1977 123A	COSMOS 972	10539	USSR	27 DEC	103.7	75.8	1156	710		
1977 123B		10541	USSR	27 DEC	103.7	75.8	1153	712		
1978 LAUNCHES										
1978 002A	INTELSAT 4A F-3	10557	ITSU	7 JAN	1441.3	6.0	35906	35872		
1978 002B		10722	US	17 JAN	650.1	21.6	36336	626		
1978 004A	COSMOS 975	10561	USSR	10 JAN	95.2	81.2	532	523		
1978 004B		10582	USSR	10 JAN	95.8	81.2	588	527		

27*

OBJECTS IN ORBIT										NOTES
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	
1978 LAUNCHES (CONT.)										
1978 005A	COSMOS 976	10581	USSR	10 JAN	115.0	74.0	1461	1454		
1978 005B	COSMOS 977	10584	USSR	10 JAN	114.4	74.0	1462	1397		
1978 005C	COSMOS 978	10585	USSR	10 JAN	114.6	74.0	1461	1416		
1978 005D	COSMOS 979	10586	USSR	10 JAN	114.8	74.0	1461	1435		
1978 005E	COSMOS 980	10587	USSR	10 JAN	115.3	74.0	1473	1461		
1978 005F	COSMOS 981	10588	USSR	10 JAN	115.5	74.0	1493	1461		
1978 005G	COSMOS 982	10589	USSR	10 JAN	115.7	74.0	1513	1461		
1978 005H	COSMOS 983	10590	USSR	10 JAN	116.0	74.0	1535	1462		
1978 005J		10591	USSR	10 JAN	117.7	74.0	1692	1460		
1978 007A	COSMOS 985	10599	USSR	17 JAN	104.6	82.9	1014	936		
1978 007B		10600	USSR	17 JAN	104.5	82.9	1004	936		
1978 012A	IUE	10637	US	26 JAN	1436.2	33.5	41482	30111		
1978 012C		10723	US	26 JAN	544.9	29.5	31152	289		
1978 014A	KYOKKU	10664	JAPAN	4 FEB	134.0	65.4	3949	643		
1978 014C		12329	JAPAN	4 FEB	133.7	65.3	3932	636		
1978 014D		12330	JAPAN	4 FEB	133.9	65.4	3949	638		
1978 014E		12331	JAPAN	4 FEB	132.4	64.8	3811	645		
1978 014F		12406	JAPAN	4 FEB	133.0	65.9	3864	643		
1978 016A	FLTSATCOM 1	10669	US	9 FEB	1436.2	10.1	35809	35766		
1978 016C		12908	US	9 FEB	197.1	26.4	9441	237		
1978 018A	UME 2	10674	JAPAN	16 FEB	107.2	69.4	1219	970		
1978 018B		10675	JAPAN	16 FEB	107.1	69.4	1214	970		
1978 018C		13132	JAPAN	16 FEB	107.9	69.2	1285	972		
1978 019A	COSMOS 990	10676	USSR	17 FEB	100.4	74.0	790	765		
1978 019B		10677	USSR	17 FEB	100.2	74.0	780	756		
1978 019C		14803	USSR	17 FEB	99.2	74.1	726	715		
1978 019D		13500	USSR	17 FEB	99.9	74.1	766	744		
1978 019E		18501	USSR	17 FEB	100.0	74.1	769	746		
1978 020A		10684	US	22 FEB	727.0	64.2	20583	20225		
1978 020B		10801	US	22 FEB	268.4	64.1	13956	851		
1978 021A		10688	US	25 FEB	CURRENT ELEMENTS NOT MAINTAINED					
1978 021B		10689	US	25 FEB	CURRENT ELEMENTS NOT MAINTAINED					
1978 022A	COSMOS 991	10692	USSR	28 FEB	104.6	83.0	1005	948		
1978 022B		10693	USSR	28 FEB	104.5	83.0	989	957		
1978 024D		10803	USSR	2 MAR	728.4	62.0	40627	249		
1978 026A	LANDSAT 3	10702	US	5 MAR	103.1	98.8	916	895		
1978 026B	AMSAT-OSCAR-8	10702	US	5 MAR	103.0	99.1	903	894		
1978 026C	- 026HT	10703	US	5 MAR	SEE NOTE 28*					28*
1978 028A	COSMOS 994	10731	USSR	15 MAR	104.9	82.9	1004	970		
1978 028B		10732	USSR	15 MAR	104.7	82.9	996	965		
1978 029B		10734	US	16 MAR	ELEMENTS NOT AVAILABLE					
1978 031A	COSMOS 996	10744	USSR	28 MAR	104.6	82.9	1003	948		
1978 031B		10745	USSR	28 MAR	104.5	82.9	996	942		
1978 034A	COSMOS 1000	10776	USSR	31 MAR	104.7	82.9	1005	955		
1978 034B		10777	USSR	31 MAR	104.6	82.9	993	953		
1978 035A	INTELSAT 4A F-6	10778	ITSU	31 MAR	1436.1	6.0	35814	35759		
1978 035B		10779	US	31 MAR	647.8	21.9	36236	609		
1978 036A		10787	US	7 APR	CURRENT ELEMENTS NOT MAINTAINED					
1978 036B		10788	US	7 APR	CURRENT ELEMENTS NOT MAINTAINED					
1978 039A	YURI	10792	JAPAN	7 APR	1435.6	10.6	35820	35733		

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES	
			SOURCE	LAUNCH									
1978 LAUNCHES (CONT.)													
1978 039B		10793	US	7 APR	110.9	28.2	1964	572					
1978 039C		10794	US	7 APR	176.8	26.9	7878	232					
1978 042A		10820	US	1 MAY	100.7	98.7	800	787					
1978 044A	OTS-2	10855	ESA	11 MAY	1452.6	8.1	36135	36081					
1978 044B		10856	US	11 MAY	139.9	27.9	3527	1572					
1978 044C		10857	US	11 MAY	CURRENT ELEMENTS NOT MAINTAINED								
1978 045A	COSMOS 1005	10860	USSR	12 MAY	94.7	81.2	508	499					
1978 045B		10861	USSR	12 MAY	96.0	81.2	592	538					
1978 047A		10893	US	13 MAY	714.2	63.9	20622	19553					
1978 047B		10894	US	13 MAY	286.7	64.4	15077	971					
1978 051A	PIONEER VENUS ORBITER	10911	US	20 MAY	ELEMENTS NOT AVAILABLE								
1978 051B		10912	US	20 MAY	HELIOCENTRIC ORBIT								
1978 053A	COSMOS 1011	10917	USSR	23 MAY	104.7	82.9	1007	953					
1978 053B		10918	USSR	23 MAY	104.6	82.9	995	952					
1978 055A	MOLNIYA 1-40	10925	USSR	2 JUN	717.4	63.1	39401	936					
1978 055E		10949	USSR	2 JUN	732.5	63.4	39724	1352					
1978 056A	COSMOS 1013	10930	USSR	7 JUN	116.3	74.0	1552	1476					
1978 056B	COSMOS 1014	10931	USSR	7 JUN	116.1	74.0	1529	1476					
1978 056C	COSMOS 1015	10932	USSR	7 JUN	115.8	74.0	1514	1471					
1978 056D	COSMOS 1016	10933	USSR	7 JUN	115.6	74.0	1496	1469					
1978 056E	COSMOS 1017	10934	USSR	7 JUN	115.4	74.0	1489	1456					
1978 056F	COSMOS 1018	10935	USSR	7 JUN	115.2	74.0	1486	1440					
1978 056G	COSMOS 1019	10936	USSR	7 JUN	115.0	74.0	1486	1421					
1978 056H	COSMOS 1020	10937	USSR	7 JUN	114.8	74.0	1483	1405					
1978 056J		10938	USSR	7 JUN	117.8	74.0	1689	1478					
1978 058A		10941	US	10 JUN	CURRENT ELEMENTS NOT MAINTAINED								
1978 058B		10942	US	10 JUN	CURRENT ELEMENTS NOT MAINTAINED								
1978 062A	GOES 3	10953	US	16 JUN	1436.3	8.7	35808	35771					
1978 062B		10954	US	16 JUN	107.3	28.4	1653	554					
1978 062D		20801	US	16 JUN	1451.2	10.7	40001	32160					
1978 063A	COSMOS 1023	10961	USSR	21 JUN	100.4	74.1	787	766					
1978 063B		10962	USSR	21 JUN	100.2	74.1	786	747					
1978 063C		13497	USSR	21 JUN	100.2	74.1	783	756					
1978 063D		14804	USSR	21 JUN	98.5	74.0	695	676					
1978 064A	SEASAT 1	10967	US	27 JUN	100.1	108.0	765	762					
1978 066A	COSMOS 1024	10970	USSR	28 JUN	717.5	67.7	34697	5644					
1978 066D		10998	USSR	28 JUN	720.1	67.4	34982	5485					
1978 067A	COSMOS 1025	10973	USSR	28 JUN	95.9	82.5	573	555					
1978 067B		10974	USSR	28 JUN	97.2	82.5	636	609					
1978 068A	CUMSTAR 3	10975	US	29 JUN	1451.8	5.9	36190	35993					
1978 068B		10976	US	29 JUN	648.7	21.3	36234	657					
1978 071A	ESA GEOS 2	10981	ESA	14 JUL	1449.0	10.8	36066	36011					
1978 071C		10983	US	14 JUL	413.1	25.8	23709	278					
1978 073A	RADUGA 4	10987	USSR	18 JUL	1435.1	11.2	35813	35720					
1978 073D		11074	USSR	18 JUL	565.5	46.7	31808	742					
1978 073E		11941	USSR	18 JUL	1475.9	11.6	36626	36497					
1978 074A	COSMOS 1027	10991	USSR	27 JUL	104.6	82.9	997	955					
1978 074B		10992	USSR	27 JUL	104.5	82.9	987	956					
1978 075A		10993	US	5 AUG	ELEMENTS NOT AVAILABLE								

INTER- NATIONAL DESIGNATION		NAME	OBJECTS IN ORBIT			PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1978 LAUNCHES (CONT.)											
1978 075B			10994	US	5 AUG						
1978 078C			11003	US	8 AUG						
1978 079A	ICE		11004	US	12 AUG						
1978 079C			11006	US	12 AUG						
1978 079D			13413	US	12 AUG						
1978 080A	MOLNIYA 1-42		11007	USSR	22 AUG						
1978 080D			11075	USSR	22 AUG						
1978 083A			11015	USSR	6 SEP						
1978 083D	COSMOS 1030		11076	USSR	6 SEP						
1978 083E			12907	USSR	6 SEP						
1978 083F			12919	USSR	6 SEP						
1978 083G			13959	USSR	6 SEP						
1978 084A	VENERA 11		11020	USSR	9 SEP						
1978 086A	VENERA 12		11025	USSR	14 SEP						
1978 087A	JIKI-KEN		11027	JAPAN	16 SEP						
1978 087B			11028	JAPAN	16 SEP						
1978 091A	COSMOS 1034		11042	USSR	4 OCT						
1978 091B	COSMOS 1035		11044	USSR	4 OCT						
1978 091C	COSMOS 1036		11045	USSR	4 OCT						
1978 091D	COSMOS 1037		11046	USSR	4 OCT						
1978 091E	COSMOS 1038		11047	USSR	4 OCT						
1978 091F	COSMOS 1039		11048	USSR	4 OCT						
1978 091G	COSMOS 1040		11049	USSR	4 OCT						
1978 091H	COSMOS 1041		11050	USSR	4 OCT						
1978 091J			11051	USSR	4 OCT						
1978 093A			11054	US	7 OCT						
1978 094A	COSMOS 1043		11055	USSR	10 OCT						
1978 094B			11056	USSR	10 OCT						
1978 095A	MOLNIYA 3-10		11057	USSR	13 OCT						
1978 095E			11079	USSR	13 OCT						
1978 096A	TIRUS-N		11060	US	13 OCT						
1978 096B			11061	US	13 OCT						
1978 096C			11062	US	13 OCT						
1978 098A	NIMBUS 7		11080	US	24 OCT						
1978 098B	CAMEO		11081	US	24 OCT						
1978 100A	COSMOS 1045		11084	USSR	26 OCT						
1978 100B	RADIO 1		11085	USSR	26 OCT						
1978 100C	RADIO 2		11086	USSR	26 OCT						
1978 100D	- 100AZ			USSR	26 OCT						
1978 105A	COSMOS 1048		11111	USSR	16 NOV						
1978 105B			11112	USSR	16 NOV						
1978 105C			11113	USSR	16 NOV						
1978 105D			11114	USSR	16 NOV						
1978 106A	NATO III-C		11115	NATO	19 NOV						
1978 109A	COSMOS 1051		11128	USSR	5 DEC						
1978 109B	COSMOS 1052		11129	USSR	5 DEC						
1978 109C	COSMOS 1053		11130	USSR	5 DEC						
1978 109D	COSMOS 1054		11131	USSR	5 DEC						
1978 109E	COSMOS 1055		11132	USSR	5 DEC						
1978 109F	COSMOS 1056		11133	USSR	5 DEC						

29*

OBJECTS IN ORBIT										
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOJEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1978 LAUNCHES (CONT.)										
1978 109G	COSMOS 1057	11134	USSR	5 DEC	115.9	74.0	1513	1478		
1978 109H	COSMOS 1058	11135	USSR	5 DEC	116.1	74.0	1536	1478		
1978 109J		11136	USSR	5 DEC	118.1	74.0	1698	1490		
1978 112A		11141	US	11 DEC	746.5	64.2	21016	20746		
1978 112B		11142	US	11 DEC	269.5	63.7	14297	585		
1978 113A		11144	US	14 DEC	1435.6	8.7	35792	35762		
1978 113B		11145	US	14 DEC	1436.2	8.6	36921	34653		
1978 113D		11147	US	14 DEC	1533.4	10.5	38839	36502		
1978 116A	ANIK B1	11153	CANADA	16 DEC	1442.6	5.4	35957	35869		
1978 117A	COSMOS 1063	11155	USSR	19 DEC	95.2	81.2	533	525		
1978 117B		11156	USSR	19 DEC	95.4	81.2	560	510		
1978 118A		11158	USSR	19 DEC	1436.5	21.3	49336	22253		
1978 118C	GORIZONT 1	11926	USSR	19 DEC	1417.4	21.0	48749	22089		
1978 121A	COSMOS 1066	11165	USSR	23 DEC	102.0	81.2	892	818		
1978 121B		11166	USSR	23 DEC	101.9	81.2	896	801		
1978 121C		19643	USSR	23 DEC	101.9	81.2	894	799		
1978 122A	COSMOS 1067	11168	USSR	26 DEC	109.0	83.0	1209	1154		
1978 122B		11170	USSR	26 DEC	108.9	83.0	1194	1156		
1979 LAUNCHES										
1979 003A	COSMOS 1072	11238	USSR	16 JAN	104.8	82.9	1011	957		
1979 003B		11239	USSR	16 JAN	104.7	82.9	1008	949		
1979 004A	MOLNIYA 3-11	11240	USSR	18 JAN	717.8	63.6	39595	760		
1979 004D		11553	USSR	18 JAN	733.0	64.0	39896	1204		
1979 005A	METEOR 1-29	11251	USSR	25 JAN	96.2	97.7	600	550		
1979 005B		11252	USSR	25 JAN	94.8	97.4	517	500		
1979 007A	SCATHA	11256	US	30 JAN	1418.4	8.9	42670	28207		
1979 009A	AYAME 1	11261	JAPAN	6 FEB	1312.8	2.0	37404	29269		
1979 011A	COSMOS 1076	11266	USSR	12 FEB	95.3	82.5	543	523		
1979 011B		11267	USSR	12 FEB	97.1	82.5	633	605		
1979 012A	COSMOS 1077	11268	USSR	13 FEB	94.7	81.2	505	498		
1979 012B		11269	USSR	13 FEB	95.1	81.2	555	493		
1979 015A	EKRAN 3	11273	USSR	21 FEB	1436.9	10.9	35960	35645		
1979 015D		13900	USSR	21 FEB	1421.0	10.7	35538	35443		
1979 017A	SOLWIND	11278	US	24 FEB	89.3	97.8	239	236		
1979 017B - 017Z			US	24 FEB	SEE NOTE	97.8	30*			30*
1979 020A	INTERCOSMOS 19	11285	USSR	27 FEB	96.6	74.0	729	457		
1979 020B		11286	USSR	27 FEB	96.7	74.0	749	455		
1979 021A	METEOR 2-4	11288	USSR	1 MAR	102.0	81.2	871	837		
1979 021B		11289	USSR	1 MAR	102.1	81.2	911	799		
1979 021C		11290	USSR	1 MAR	102.1	81.2	880	835		
1979 021D		14632	USSR	1 MAR	102.8	81.3	930	854		
1979 024A	COSMOS 1081	11296	USSR	15 MAR	114.5	74.0	1464	1401		
1979 024B	COSMOS 1082	11297	USSR	15 MAR	114.7	74.0	1463	1421		
1979 024C	COSMOS 1083	11298	USSR	15 MAR	114.9	74.0	1463	1440		
1979 024D	COSMOS 1084	11299	USSR	15 MAR	115.1	74.0	1462	1459		
1979 024E	COSMOS 1085	11300	USSR	15 MAR	115.6	74.0	1502	1463		
1979 024F	COSMOS 1086	11301	USSR	15 MAR	115.4	74.0	1480	1463		
1979 024G	COSMOS 1087	11302	USSR	15 MAR	115.8	74.0	1522	1463		

OBJECTS IN ORBIT					PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.
1979 LAUNCHES (CONT.)							
1979 024H	COSMOS 1088	11303	USSR	15 MAR	116.1	74.0	1545
1979 024J		11304	USSR	15 MAR	117.6	74.0	1688
1979 025B		11306	US	16 MAR	ELEMENTS NOT AVAILABLE		1458
1979 026A	COSMOS 1089	11308	USSR	21 MAR	104.7	83.0	998
1979 026B		11309	USSR	21 MAR	104.6	83.0	990
1979 028A	COSMOS 1091	11320	USSR	7 APR	104.8	82.9	1005
1979 028B		11321	USSR	7 APR	104.6	82.9	991
1979 030A	COSMOS 1092	11326	USSR	11 APR	104.7	82.9	1002
1979 030B		11327	USSR	11 APR	104.6	82.9	997
1979 031A	MOLNIYA 1-43	11328	USSR	12 APR	100.4	63.7	1460
1979 031D		11551	USSR	12 APR	620.8	64.1	35321
1979 032A	COSMOS 1093	11331	USSR	14 APR	94.6	81.2	504
1979 032B		11332	USSR	14 APR	95.7	81.2	589
1979 035A	RADUGA 5	11343	USSR	25 APR	1436.2	10.8	35798
1979 035E		17873	USSR	25 APR	1438.2	10.8	35948
1979 038A	FLTSATCOM 2	11353	US	4 MAY	1461.5	8.8	36346
1979 046A	COSMOS 1104	11378	USSR	31 MAY	104.7	82.9	1002
1979 046B		11379	USSR	31 MAY	104.6	82.9	989
1979 048A		11384	USSR	5 JUN	287.3	63.0	16005
1979 050A	MOLNIYA 3-12	11389	US	6 JUN	ELEMENTS NOT AVAILABLE		80
1979 050B		11403	US	6 JUN	ELEMENTS NOT AVAILABLE		
1979 050C		11408	US	6 JUN	ELEMENTS NOT AVAILABLE		
1979 050D		11410	US	6 JUN	ELEMENTS NOT AVAILABLE		
1979 050G		11534	US	6 JUN	ELEMENTS NOT AVAILABLE		
1979 053A		11397	US	10 JUN	ELEMENTS NOT AVAILABLE		
1979 053C		11436	US	10 JUN	ELEMENTS NOT AVAILABLE		
1979 053D		20364	US	10 JUN	ELEMENTS NOT AVAILABLE		
1979 057A		11416	US	27 JUN	100.7	98.6	802
1979 057B	NUAA 6	11419	US	27 JUN	99.0	98.3	709
1979 057C		11634	US	27 JUN	99.0	98.3	712
1979 058A	COSMOS 1109	11417	USSR	27 JUN	CURRENT ELEMENTS NOT MAINTAINED		
1979 058D		11555	USSR	27 JUN	721.6	67.4	38556
1979 058E		12833	USSR	27 JUN	714.9	67.2	38277
1979 058F		12834	USSR	27 JUN	719.1	67.7	34737
1979 058G		12909	USSR	27 JUN	719.6	68.2	39114
1979 058H		12995	USSR	27 JUN	698.9	66.3	38251
1979 058J		13960	USSR	27 JUN	720.5	67.3	37953
1979 060A		11425	USSR	28 JUN	100.6	74.0	797
1979 060R	COSMOS 1110	11427	USSR	28 JUN	100.4	74.0	792
1979 060C		14866	USSR	28 JUN	99.4	74.1	732
1979 060D		15784	USSR	28 JUN	99.9	74.0	754
1979 062A		11440	USSR	5 JUL	1436.6	10.4	35810
1979 062D	GURIZUNT 2	14005	USSR	5 JUL	1474.4	10.7	36560
1979 067A		11457	USSR	20 JUL	92.4	81.2	393
1979 067B	COSMOS 1116	11458	USSR	20 JUL	94.8	81.2	537
1979 070A	MOLNIYA 1-44	11474	USSR	31 JUL	717.6	63.7	39078
1979 070D		11556	USSR	31 JUL	733.1	64.1	39292
1979 072A	WESTAR 3	11484	US	10 AUG	1440.8	4.2	35900
1979 077A	COSMOS 1124	11509	USSR	28 AUG	716.8	67.6	35107
1979 077D		11550	USSR	28 AUG	723.8	67.5	35549

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1979 LAUNCHES (CONT.)										
1979 077E		12814	USSR	28 AUG	720.2	68.3	38472	2001		
1979 077F		12815	USSR	28 AUG	715.4	67.2	35041	5198		
1979 077G		12816	USSR	28 AUG	686.5	63.6	36895	1904		
1979 077H		12817	USSR	28 AUG	720.7	68.4	37999	2497		
1979 078A	CUSMOS 1125	11510	USSR	28 AUG	100.6	74.0	796	779		
1979 078B		11511	USSR	28 AUG	100.4	74.0	790	768		
1979 078C		14805	USSR	28 AUG	99.4	74.1	734	728		
1979 078D		14806	USSR	28 AUG	100.4	74.0	782	773		
1979 078E		18650	USSR	28 AUG	99.3	74.1	731	721		
1979 084A	COSMOS 1130	11538	USSR	25 SEP	114.6	74.0	1478	1395		
1979 084B	COSMOS 1131	11539	USSR	25 SEP	114.8	74.0	1481	1408		
1979 084C	COSMOS 1132	11540	USSR	25 SEP	114.9	74.0	1480	1423		
1979 084D	COSMOS 1133	11541	USSR	25 SEP	115.1	74.0	1481	1437		
1979 084E	COSMOS 1134	11542	USSR	25 SEP	115.3	74.0	1481	1452		
1979 084F	COSMOS 1135	11543	USSR	25 SEP	115.4	74.0	1490	1460		
1979 084G	COSMOS 1136	11544	USSR	25 SEP	115.6	74.0	1494	1470		
1979 084H	COSMOS 1137	11545	USSR	25 SEP	115.8	74.0	1512	1470		
1979 084J		11546	USSR	25 SEP	117.8	74.0	1681	1480		
1979 086A		11558	US	1 OCT	ELEMENTS NOT AVAILABLE					
1979 086C		11560	US	1 OCT	ELEMENTS NOT AVAILABLE					
1979 087A	EKRAN 4	11561	USSR	3 OCT	1436.9	10.5	35837	35765		
1979 087C		17939	USSR	3 OCT	1433.0	10.5	35916	35537		
1979 089A	COSMOS 1140	11573	USSR	11 OCT	100.4	74.1	787	765		
1979 089B		11574	USSR	11 OCT	100.2	74.1	778	757		
1979 089C		14345	USSR	11 OCT	99.9	74.0	764	744		
1979 089D		14807	USSR	11 OCT	99.3	74.1	732	722		
1979 089E		19048	USSR	11 OCT	100.0	74.0	772	746		
1979 090A	COSMOS 1141	11585	USSR	16 OCT	104.6	82.9	995	953		
1979 090B		11586	USSR	16 OCT	104.4	82.9	986	949		
1979 090C		11587	USSR	16 OCT	102.4	82.9	894	853		
1979 091A	MOLNIYA 1-45	11589	USSR	20 OCT	717.9	61.9	39718	642		
1979 091D		11602	USSR	20 OCT	731.7	62.1	40376	663		
1979 093A	COSMOS 1143	11600	USSR	26 OCT	95.4	81.2	545	531		
1979 093B		11601	USSR	26 OCT	95.8	81.2	587	529		
1979 093A	METEOR 2-5	11605	USSR	31 OCT	102.4	81.2	878	862		
1979 093B		11608	USSR	31 OCT	102.4	81.2	913	834		
1979 098A		11621	US	21 NOV	1436.0	8.2	35789	35778		
1979 098B		11622	US	21 NOV	1436.1	8.2	35795	35776		
1979 098C		11623	US	21 NOV	1510.8	9.6	38523	35949		
1979 099A	COSMOS 1145	11629	USSR	27 NOV	94.8	81.2	512	500		
1979 099B		11630	USSR	27 NOV	95.6	81.2	580	513		
1979 101A	RCA SATCOM III	11635	US	7 DEC	788.9	8.1	35482	8327		
1979 105A	GORIZONT 3	11648	USSR	28 DEC	1435.4	10.0	35795	35751		
1979 105E		11684	USSR	28 DEC	1459.3	10.2	36312	36165		
1980 LAUNCHES										
1980 002A	MOLNIYA 1-46	11662	USSR	11 JAN	270.4	63.1	14842	101		
1980 002F		11670	USSR	11 JAN	719.6	63.7	40289	153		
1980 003A	COSMOS 1150	11667	USSR	14 JAN	104.8	83.0	1009	963		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1980 LAUNCHES (CONT.)										
1980 0038		11668	USSR	14 JAN	104.7	82.9	995	963		
1980 004A	FLTSATCOM 3	11669	US	18 JAN	1437.7	8.1	35898	35738		
1980 005A	COSMOS 1151	11671	USSR	23 JAN	96.3	82.5	595	570		
1980 005B		11672	USSR	23 JAN	97.2	82.5	635	610		
1980 007A	COSMOS 1153	11680	USSR	25 JAN	104.8	82.9	1012	959		
1980 007B		11681	USSR	25 JAN	104.7	82.9	1006	954		
1980 008A		11682	USSR	30 JAN	95.7	81.2	552	548		
1980 008B	COSMOS 1154	11683	USSR	30 JAN	96.0	81.2	603	533		
1980 011A		11690	US	9 FEB	718.0	64.6	20535	19830		
1980 011B		11705	US	9 FEB	289.4	63.6	15655	576		
1980 012A	COSMOS 1156	11691	USSR	11 FEB	114.5	74.0	1472	1396		
1980 012B	COSMOS 1157	11692	USSR	11 FEB	114.7	74.0	1474	1413		
1980 012C	COSMOS 1158	11693	USSR	11 FEB	115.0	74.0	1474	1431		
1980 012D	COSMOS 1159	11694	USSR	11 FEB	115.2	74.0	1476	1448		
1980 012E	COSMOS 1160	11695	USSR	11 FEB	115.4	74.0	1481	1463		
1980 012F	COSMOS 1161	11696	USSR	11 FEB	115.6	74.0	1500	1465		
1980 012G	COSMOS 1162	11697	USSR	11 FEB	115.8	74.0	1516	1470		
1980 012H	COSMOS 1163	11698	USSR	11 FEB	116.1	74.0	1541	1469		
1980 012J		11699	USSR	11 FEB	117.8	74.0	1692	1466		
1980 016A	RADUGA 6	11708	USSR	20 FEB	1436.6	10.2	35805	35785		
1980 016D		11728	USSR	20 FEB	1475.1	10.6	36616	36477		
1980 018A	AYAME 2	11715	JAPAN	22 FEB	1386.6	1.4	36839	32785		
1980 018C		11718	JAPAN	22 FEB	321.1	24.5	18034	273		
1980 019A		11720	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019B		11721	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019C		11731	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019D		11732	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019E		11733	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019F		11734	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019G		11745	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 019H		11746	US	3 MAR	ELEMENTS NOT AVAILABLE					
1980 022A	COSMOS 1168	11735	USSR	17 MAR	104.7	82.9	1009	954		
1980 022B		11736	USSR	17 MAR	104.6	82.9	1001	950		
1980 022C		12404	USSR	17 MAR	103.1	82.9	924	883		
1980 026A	COSMOS 1171	11750	USSR	3 APR	104.8	65.8	1008	962		
1980 026B		11751	USSR	3 APR	104.6	65.8	988	963		
1980 026C		11752	USSR	3 APR	104.8	65.8	1006	959		
1980 028A	COSMOS 1172	11758	USSR	12 APR	717.9	65.7	38434	1928		
1980 028E		11762	USSR	12 APR	722.1	66.0	38996	1571		
1980 030A	COSMOS 1174	11765	USSR	18 APR	103.1	66.1	1438	370		
1980 030B - 030AY			USSR	18 APR	SEE NOTE 31*					31*
1980 032A		11783	US	26 APR	707.8	63.1	20447	19411		
1980 032B		11791	US	26 APR	211.4	63.2	10535	214		
1980 032C		21944	US	26 APR	231.3	62.8	11728	476		
1980 034A	COSMOS 1176	11788	USSR	29 APR	103.4	64.8	942	893		
1980 034D		11971	USSR	29 APR	103.1	64.8	930	877		
1980 039A	COSMOS 1181	11803	USSR	20 MAY	104.8	82.9	1000	969		
1980 039B		11804	USSR	20 MAY	104.7	82.9	994	962		
1980 044A	COSMOS 1184	11821	USSR	4 JUN	95.4	81.2	547	531		
1980 044B		11822	USSR	4 JUN	96.3	81.3	611	550		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1980 LAUNCHES (CONT.)											
1980 049A	GORIZONT 4	11841	USSR	14 JUN	1460.1	9.8	36274	36236			
1980 049F		11862	USSR	14 JUN	1470.5	10.0	36610	36303			
1980 050A	COSMOS 1188	11844	USSR	14 JUN	718.6	67.4	37892	2502			
1980 050B		11847	USSR	14 JUN	722.8	67.5	38028	2574			
1980 051B		11849	USSR	18 JUN	96.1	97.6	593	552			
1980 052C		11852	US	18 JUN	ELEMENTS NOT AVAILABLE						
1980 056A	COSMOS 1190	11869	USSR	1 JUL	100.6	74.0	792	778			
1980 056B		11870	USSR	1 JUL	100.4	74.0	790	766			
1980 056C		14808	USSR	1 JUL	100.7	74.0	807	779			
1980 056D		14809	USSR	1 JUL	100.5	74.0	794	773			
1980 057A	COSMOS 1191	11871	USSR	2 JUL	716.9	67.6	34723	5586			
1980 057D		11888	USSR	2 JUL	722.0	67.4	35377	5183			
1980 057E		13999	USSR	2 JUL	708.6	65.7	37658	2245			
1980 057F		11875	USSR	9 JUL	114.5	74.0	1472	1393			
1980 058A	COSMOS 1192	11876	USSR	9 JUL	114.7	74.0	1473	1411			
1980 058B	COSMOS 1193	11877	USSR	9 JUL	114.9	74.0	1472	1430			
1980 058C	COSMOS 1194	11878	USSR	9 JUL	115.1	74.0	1472	1448			
1980 058D	COSMOS 1195	11879	USSR	9 JUL	115.3	74.0	1473	1466			
1980 058E	COSMOS 1196	11880	USSR	9 JUL	115.5	74.0	1490	1469			
1980 058F	COSMOS 1197	11881	USSR	9 JUL	115.7	74.0	1506	1471			
1980 058G	COSMOS 1198	11882	USSR	9 JUL	116.0	74.0	1528	1471			
1980 058H	COSMOS 1199	11883	USSR	9 JUL	117.6	74.0	1680	1467			
1980 058J		11890	USSR	14 JUL	1436.1	0.0	35834	35737			
1980 060A	EKRAN 5	14193	USSR	14 JUL	1417.2	9.9	35492	35341			
1980 060F		11896	USSR	18 JUL	717.8	63.1	38691	1663			
1980 063A	MULNIYA 3-13	11909	USSR	18 JUL	732.5	63.3	39428	1649			
1980 069A	COSMOS 1206	11932	USSR	15 AUG	95.4	81.2	541	534			
1980 069B		11933	USSR	15 AUG	96.1	81.2	604	537			
1980 073A	METEOR 2-6	11962	USSR	9 SEP	102.1	81.2	885	834			
1980 073B		11963	USSR	9 SEP	102.2	81.2	909	816			
1980 074A	GUES 4	11964	US	9 SEP	1451.3	8.6	36713	35453			
1980 074C		11970	US	9 SEP	1767.3	0.1	49745	34341			
1980 081A	RADUGA 7	12003	USSR	5 OCT	1436.6	9.8	35809	35783			
1980 081F		12447	USSR	5 OCT	1440.6	9.9	35888	35861			
1980 085A	COSMOS 1217	12032	USSR	24 OCT	716.8	67.2	37762	2544			
1980 085D		12035	USSR	24 OCT	722.0	67.5	38454	2106			
1980 087A	FLTSATCOM 4	12046	US	31 OCT	1436.2	8.1	35814	35761			
1980 087B		12069	US	31 OCT	181.4	26.1	8211	261			
1980 089A	COSMOS 1220	12054	USSR	4 NOV	97.7	65.0	749	551			
1980 089B	- 089CG		USSR	4 NOV	SEE NOTE 32*						32*
1980 091A	SBS 1	12065	US	15 NOV	1436.1	4.0	35798	35777			
1980 092A	MULNIYA 1-48	12066	USSR	16 NOV	713.8	62.7	39373	785			
1980 092D		12070	USSR	16 NOV	733.5	63.0	40377	749			
1980 093A	COSMOS 1222	12071	USSR	21 NOV	96.0	81.2	567	562			
1980 093B		12072	USSR	21 NOV	96.1	81.2	606	535			
1980 095A	COSMOS 1223	12078	USSR	27 NOV	718.7	68.4	35430	4968			
1980 095E		12086	USSR	27 NOV	723.3	68.0	36133	4491			
1980 097A	COSMOS 1225	12087	USSR	5 DEC	104.8	82.9	1025	941			
1980 097B		12088	USSR	5 DEC	104.6	82.9	1011	938			
1980 098A	INTELSAT 5 F-2	12069	ITSU	6 DEC	1436.2	3.4	35806	35770			

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLT- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1980 LAUNCHES (CONT.)											
1980 098B		12445	US	6 DEC	227.9	23.6	11590		375		
1980 099A	COSMOS 1226	12091	USSR	10 DEC	104.8	82.9	1009		956		
1980 099B		12092	USSR	10 DEC	104.6	82.9	998		952		
1980 100A		12093	US	13 DEC	ELEMENTS NOT AVAILABLE						
1980 100B		12094	US	13 DEC	ELEMENTS NOT AVAILABLE						
1980 102A	COSMOS 1228	12107	USSR	23 DEC	114.4	74.0	1462		1391		
1980 102B	COSMOS 1229	12108	USSR	23 DEC	114.6	74.0	1462		1412		
1980 102C	COSMOS 1230	12109	USSR	23 DEC	114.4	74.0	1462		1397		
1980 102D	COSMOS 1231	12110	USSR	23 DEC	114.5	74.0	1462		1404		
1980 102E	COSMOS 1232	12111	USSR	23 DEC	114.6	74.0	1462		1410		
1980 102F	COSMOS 1233	12112	USSR	23 DEC	114.7	74.0	1463		1416		
1980 102G	COSMOS 1234	12113	USSR	23 DEC	114.6	74.0	1462		1407		
1980 102H	COSMOS 1235	12114	USSR	23 DEC	114.6	74.0	1462		1411		
1980 102J		12115	USSR	23 DEC	114.9	74.0	1467		1435		
1980 103A	PROGN0Z 8	12116	USSR	25 DEC	5687.8	65.8	197364		978		
1980 104A	EKRAN 6	12120	USSR	26 DEC	1435.4	9.7	35795		35751		
1980 104E		12471	USSR	26 DEC	1421.0	9.6	35643		35336		
1981 LAUNCHES											
1981 002A	MOLNIYA 3-14	12133	USSR	9 JAN	717.7	63.9	39090		1259		
1981 002B		12134	USSR	9 JAN	732.2	64.1	39316		1744		
1981 003A	COSMOS 1238	12138	USSR	16 JAN	106.4	83.0	1724		396		
1981 003B		12139	USSR	16 JAN	105.0	83.0	1594		391		
1981 006A	COSMOS 1241	12149	USSR	21 JAN	104.9	65.8	996		985		
1981 006B		12150	USSR	21 JAN	104.6	65.8	1015		938		
1981 006C		12151	USSR	21 JAN	104.9	65.8	994		980		
1981 008A	COSMOS 1242	12154	USSR	27 JAN	96.3	81.2	590		571		
1981 008B		12155	USSR	27 JAN	96.4	81.2	630		545		
1981 009A	MOLNIYA 1-49	12156	USSR	30 JAN	717.7	63.8	38165		2183		
1981 009D		12159	USSR	30 JAN	731.6	64.1	38583		2451		
1981 012A	KIKU 3	12295	JAPAN	11 FEB	384.9	28.3	22059		236		
1981 012C		12787	JAPAN	11 FEB	517.3	28.4	29685		250		
1981 013A	COSMOS 1244	12297	USSR	12 FEB	104.7	83.0	1003		959		
1981 013B		12298	USSR	12 FEB	104.6	82.9	998		954		
1981 016A	COSMOS 1247	12303	USSR	19 FEB	711.0	67.4	35244		4777		
1981 016E		12311	USSR	19 FEB	703.6	67.2	34913		4738		
1981 016F		12984	USSR	19 FEB	710.5	67.4	35190		4803		
1981 016G		12985	USSR	19 FEB	710.1	65.4	37292		2682		
1981 016H		12992	USSR	19 FEB	706.6	65.8	38696		1106		
1981 018A	COMSTAR 4	12309	US	21 FEB	1436.1	5.9	35791		35783		
1981 018B		12363	US	21 FEB	649.7	20.8	36299		641		
1981 021A	COSMOS 1249	12319	USSR	5 MAR	103.9	65.0	983		897		
1981 021C		12551	USSR	5 MAR	103.5	65.0	967		884		
1981 022A	COSMOS 1250	12320	USSR	6 MAR	114.4	74.0	1469		1387		
1981 022B	COSMOS 1251	12321	USSR	6 MAR	114.6	74.0	1471		1401		
1981 022C	COSMOS 1252	12322	USSR	6 MAR	114.7	74.0	1470		1415		
1981 022D	COSMOS 1253	12323	USSR	6 MAR	115.0	74.0	1494		1466		
1981 022E	COSMOS 1254	12324	USSR	6 MAR	114.9	74.0	1470		1429		
1981 022F	COSMOS 1255	12325	USSR	6 MAR	115.0	74.0	1470		1443		

OBJECTS IN ORBIT												
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES		
1981 LAUNCHES (CONT.)												
1981 022G	COSMOS 1256	12326	USSR	6 MAR	115.2	74.0	1474	1454				
1981 022H	COSMOS 1257	12327	USSR	6 MAR	115.4	74.0	1477	1466				
1981 022J		12328	USSR	6 MAR	117.6	74.0	1693	1455				
1981 025A		12339	US	16 MAR	ELEMENTS NOT AVAILABLE							
1981 025C		12371	US	16 MAR	ELEMENTS NOT AVAILABLE							
1981 027A	RADUGA 8	12351	USSR	18 MAR	1435.1	9.7	36112	35423				
1981 027F		14194	USSR	18 MAR	1474.5	10.0	36612	36457				
1981 028B	028BW		USSR	20 MAR	SEE NOTE		33*			33*		
1981 030A	MOLNIYA 3-15	12368	USSR	24 MAR	704.5	63.6	39554	141				
1981 030D		12383	USSR	24 MAR	732.0	64.3	40787	267				
1981 031A	COSMOS 1261	12376	USSR	31 MAR	717.3	67.7	35796	4535				
1981 031D		12384	USSR	31 MAR	707.5	67.6	35101	4744				
1981 031E		12892	USSR	31 MAR	719.1	68.1	35590	4828				
1981 031F		12893	USSR	31 MAR	716.1	64.2	37401	2868				
1981 031G		12894	USSR	31 MAR	718.4	65.2	37293	3094				
1981 033A	COSMOS 1263	12388	USSR	9 APR	106.1	83.0	1706	386				
1981 033B		12389	USSR	9 APR	103.9	82.9	1517	372				
1981 036E		12427	USSR	16 APR	102.4	99.0	989	750				
1981 037A	COSMOS 1266	12409	USSR	21 APR	103.6	64.8	959	894				
1981 037D		12435	USSR	21 APR	103.4	64.8	936	897				
1981 038A		12418	US	24 APR	ELEMENTS NOT AVAILABLE							
1981 038B		12446	US	24 APR	ELEMENTS NOT AVAILABLE							
1981 041A	COSMOS 1269	12442	USSR	7 MAY	100.7	74.1	798	782				
1981 041B		12443	USSR	7 MAY	100.6	74.1	788	781				
1981 041C		13498	USSR	7 MAY	100.1	74.0	773	755				
1981 041D		14346	USSR	7 MAY	99.7	74.1	752	733				
1981 043A	METEOR 2-7	12456	USSR	14 MAY	102.2	81.3	887	837				
1981 043B		12457	USSR	14 MAY	102.4	81.3	914	825				
1981 043C		15769	USSR	14 MAY	102.4	81.3	915	826				
1981 044A	NNSS 30480	12458	US	15 MAY	ELEMENTS NOT AVAILABLE							
1981 046A	COSMOS 1271	12464	USSR	19 MAY	96.3	81.2	588	570				
1981 046B		12465	USSR	19 MAY	96.7	81.2	634	565				
1981 049A	GOES 5	12472	US	22 MAY	1435.6	5.2	35791	35763				
1981 050A	INTELSAT 5 F-1	12474	ITSU	23 MAY	1436.2	3.9	35808	35769				
1981 050B		12497	US	23 MAY	219.3	24.0	11041	292				
1981 053A	COSMOS 1275	12504	USSR	4 JUN	104.7	83.0	1004	954				
1981 053B	053MT		USSR	4 JUN	SEE NOTE		34*			34*		
1981 053L2		18592	USSR	4 JUN	103.7	83.0	944	922				
1981 053MA		18593	USSR	4 JUN	101.7	82.7	875	798				
1981 054A	MOLNIYA 3-16	12512	USSR	9 JUN	717.8	63.8	39560	795				
1981 054E		12519	USSR	9 JUN	733.6	64.2	39919	1211				
1981 057A	METEOSAT 2	12544	ESA	19 JUN	1458.7	5.1	36343	36110				
1981 057B	APPLE	12545	INDIA	19 JUN	1439.7	8.8	35947	35765				
1981 057C		12546	ESA	19 JUN	520.1	10.4	29811	279				
1981 057F		20837	ESA	19 JUN	1449.1	8.9	36354	35728				
1981 058A	CUSMOS 1278	12547	USSR	19 JUN	716.7	67.3	36940	3360				
1981 058D		12561	USSR	19 JUN	723.9	67.5	37998	2659				
1981 058E		17256	USSR	19 JUN	717.5	67.2	36871	3469				
1981 059A	NOAA 7	12553	US	23 JUN	101.7	98.9	848	828				
1981 059B		12559	US	23 JUN	100.9	98.9	805	797				

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCL- NATION			
1981 LAUNCHES (CONT.)									
1981 059C		12560	US	23 JUN	100.9	98.9	798		
1981 061A	EKRAN 7	12564	USSR	25 JUN	1435.8	9.4	35753		
1981 061F		12851	USSR	25 JUN	1425.7	9.2	35533		
1981 065A	METEOR 1-31	12585	USSR	10 JUL	96.6	97.9	577		
1981 065B		12586	USSR	10 JUL	96.8	97.9	591		
1981 069A	RADUGA 9	12618	USSR	30 JUL	1436.8	9.2	35665		
1981 069F		12850	USSR	30 JUL	1473.9	9.5	36422		
1981 070A	DE 1	12624	US	3 AUG	409.8	88.9	475		
1981 070E		12679	US	3 AUG	410.9	88.9	485		
1981 070J		14620	US	3 AUG	394.6	89.0	457		
1981 070K		14621	US	3 AUG	397.3	89.0	469		
1981 070L		19478	US	3 AUG	403.6	89.0	22939		
1981 071A	COSMOS 1285	12627	USSR	4 AUG	726.9	67.6	36272		
1981 071D		12680	USSR	4 AUG	722.8	67.8	4532		
1981 071E		12993	USSR	4 AUG	727.7	67.8	4686		
1981 071F		13961	USSR	4 AUG	726.8	64.2	4616		
1981 073A	FLTSATCOM 5	12635	US	6 AUG	1460.4	7.7	2748		
1981 074A	COSMOS 1287	12636	USSR	6 AUG	115.7	74.0	36225		
1981 074B	COSMOS 1288	12637	USSR	6 AUG	115.5	74.0	1462		
1981 074C	COSMOS 1289	12638	USSR	6 AUG	114.7	74.0	1490		
1981 074D	COSMOS 1290	12639	USSR	6 AUG	114.9	74.0	1463		
1981 074E	COSMOS 1291	12640	USSR	6 AUG	115.1	74.0	1463		
1981 074F	COSMOS 1292	12641	USSR	6 AUG	115.3	74.0	1455		
1981 074G	COSMOS 1293	12642	USSR	6 AUG	114.6	74.0	1462		
1981 074H	COSMOS 1294	12643	USSR	6 AUG	114.4	74.0	1406		
1981 074J		12644	USSR	6 AUG	117.4	74.0	1390		
1981 075A	INTERCOSMOS	12645	USSR	7 AUG	101.6	81.2	1669		
1981 075B		12646	USSR	7 AUG	101.8	81.2	883		
1981 076A	GMS 2	12677	JAPAN	7 AUG	101.8	81.2	791		
1981 077A	COSMOS 1295	12681	USSR	10 AUG	1446.6	7.8	35932		
1981 077B		12682	USSR	12 AUG	104.6	82.9	943		
1981 081A	COSMOS 1299	12783	USSR	12 AUG	104.5	82.9	943		
1981 082A	COSMOS 1300	12785	USSR	24 AUG	103.9	65.1	905		
1981 082B		12786	USSR	24 AUG	96.8	82.5	593		
1981 084A	COSMOS 1302	12791	USSR	24 AUG	97.3	82.5	613		
1981 084B		12792	USSR	28 AUG	100.5	74.0	643		
1981 084C		12793	USSR	28 AUG	100.4	74.0	797		
1981 084D		14810	USSR	28 AUG	100.0	74.0	766		
1981 087A	COSMOS 1304	12803	USSR	28 AUG	100.6	74.0	756		
1981 087B		12804	USSR	4 SEP	103.8	82.9	802		
1981 088A	COSMOS 1305	12804	USSR	4 SEP	103.7	82.9	905		
1981 088F		12827	USSR	4 SEP	103.7	82.9	902		
1981 088G		12818	USSR	11 SEP	263.7	63.5	963		
1981 088H		14131	USSR	11 SEP	263.7	63.5	13293		
1981 088H		18598	USSR	11 SEP	262.4	63.5	13237		
1981 091A	COSMOS 1308	12835	USSR	11 SEP	247.5	63.2	12479		
1981 091B		12836	USSR	11 SEP	251.1	63.6	12784		
1981 094A	OREOL 3	12848	USSR	18 SEP	104.7	82.9	881		
1981 094B		12836	USSR	18 SEP	104.6	82.9	959		
1981 094B		12848	USSR	18 SEP	104.6	82.9	994		
1981 096A	SAS 2	12849	USSR	21 SEP	106.1	82.5	958		
1981 096A		12855	US	21 SEP	108.1	82.5	395		
1981 098A	COSMOS 1312	12879	USSR	24 SEP	1436.2	4.0	1882		
				30 SEP	115.9	82.6	35776		
							1489		

OBJECTS IN ORBIT

INT'L- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGF KM.	PERIGEE KM.	TRANSMITTING FRFQ.(MHZ)	NOTES
1981 LAUNCHES (CONT.)										
1981 093A		12880	USSR	30 SEP	115.8	82.6	1497	1486		
1981 100C		12889	US	6 OCT	118.7	99.9	2696	550		
1981 102A	RADUGA 10	12897	USSR	9 OCT	1436.5	9.1	35811	35776		
1981 102F		14195	USSR	9 OCT	1436.5	9.1	35842	35745		
1981 103A	CUSMOS 1315	12903	USSR	13 OCT	96.5	81.2	603	575		
1981 103B		12904	USSR	13 OCT	96.9	81.2	640	579		
1981 103A	MJLNTYA 3-17	12915	USSR	17 OCT	713.7	63.4	39441	712		
1981 103F		12920	USSR	17 OCT	733.2	64.0	40298	814		
1981 106A	VENERA 13	12927	USSR	30 OCT	HELIOCENTRIC ORBIT ELEMENTS NOT AVAILABLE					
1981 107A		12930	US	31 OCT	ELEMENTS NOT AVAILABLE					
1981 107C		12932	US	31 OCT	ELEMENTS NOT AVAILABLE					
1981 107A	CUSMOS 1317	12933	USSR	31 OCT	719.1	68.7	35486	4930		
1981 103B		12940	USSR	31 OCT	723.2	68.1	36217	4404		
1981 103F		14734	USSR	31 OCT	713.6	65.3	36709	3438		
1981 103F		14735	USSR	31 OCT	714.7	65.1	36478	3725		
1981 103F		14736	USSR	31 OCT	719.4	62.9	38860	1576		
1981 103G		12938	USSR	4 NOV	HELIOCENTRIC ORBIT					
1981 110A	VENERA 14	12959	USSR	17 NOV	717.9	63.8	39953	407		
1981 113A	MJLNTYA 1-51	12966	USSR	17 NOV	698.8	64.1	38861	554		
1981 113D		12967	US	20 NOV	1438.1	1.3	35842	35808		
1981 114A	RCA SATCOM IIIR	12975	USSR	28 NOV	117.2	74.0	1632	1479		
1981 110A	CUSMOS 1320	12976	USSR	28 NOV	117.2	74.0	1629	1479		
1981 110B	CUSMOS 1321	12977	USSR	28 NOV	117.2	74.0	1626	1479		
1981 110C	CUSMOS 1322	12978	USSR	28 NOV	117.1	74.0	1622	1479		
1981 110D	CUSMOS 1323	12979	USSR	28 NOV	117.1	74.0	1618	1479		
1981 110F	CUSMOS 1324	12980	USSR	28 NOV	117.0	74.0	1614	1479		
1981 110F	CUSMOS 1325	12981	USSR	28 NOV	117.0	74.0	1609	1478		
1981 110G	CUSMOS 1326	12982	USSR	28 NOV	116.9	74.0	1601	1479		
1981 110H	CUSMOS 1327	12983	USSR	28 NOV	117.5	74.0	1661	1478		
1981 116J		12987	USSR	3 DEC	96.9	82.5	622	600		
1981 117A	CUSMOS 1328	12988	USSR	3 DEC	97.3	82.5	643	617		
1981 117B		12994	USSR	15 DEC	1436.2	3.0	35809	35769		
1981 117A	INT'L SAT 5 F-3	13007	US	15 DEC	222.9	23.7	11305	291		
1981 117A		12997	USSR	17 DEC	118.4	83.0	1655	1562		
1981 120A	RADIO 3	12998	USSR	17 DEC	119.6	83.0	1679	1649		
1981 120B	RADIO 4	12999	USSR	17 DEC	119.4	83.0	1667	1643		
1981 120C	RADIO 5	13000	USSR	17 DEC	119.3	82.9	1663	1633		
1981 120D	RADIO 6	13001	USSR	17 DEC	119.1	83.0	1657	1620		
1981 120E	RADIO 7	13002	USSR	17 DEC	118.6	83.0	1657	1577		
1981 120F	RADIO 8	13003	USSR	17 DEC	120.8	83.0	1782	1650		
1981 120G	RADIO 9	13010	ESA	20 DEC	1436.2	5.1	35793	35786		
1981 120A	MARECS A	13011	ESA	20 DEC	545.9	10.8	31281	215		
1981 120B	CAT 4	13012	USSR	23 DEC	717.9	63.8	36131	2209		
1981 120A	MJLNTYA 1-52	13016	USSR	23 DEC	695.2	64.1	35996	2240		
1981 123D										
1982 LAUNCHES										
1982 001A	CUSMOS 1331	13027	USSR	7 JAN	100.4	74.0	794	758		
1982 001B		13028	USSR	7 JAN	100.5	74.0	789	759		
1982 001C		13029	USSR	7 JAN	100.0	74.0	770	748		

NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1982 LAUNCHES (CONT.)										
1982 0010		13030	USSR	7 JAN	99.5	74.0	752	716		
1982 003A	COSMOS 1333	13033	USSR	14 JAN	104.9	82.9	1012	962		
1982 003B		13034	USSR	14 JAN	104.7	82.9	1005	955		
1982 004A	RCA SATCOM IV	13035	US	16 JAN	1446.0	0.6	35988	35970		
1982 006C		13103	US	21 JAN	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE				
1982 006D		13104	US	21 JAN	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE				
1982 006E		13105	US	21 JAN	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE				
1982 006F		13152	US	21 JAN	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE				
1982 009A	EKRAN 8	13056	USSR	5 FEB	1440.7	8.9	36015	35739		
1982 009F		14117	USSR	5 FEB	1426.0	8.8	35752	35426		
1982 012A	COSMOS 1339	13065	USSR	17 FEB	104.7	82.9	1011	947		
1982 012B		13066	USSR	17 FEB	104.6	82.9	1006	941		
1982 013A	COSMOS 1340	13067	USSR	19 FEB	96.7	81.2	607	593		
1982 013B		13068	USSR	19 FEB	96.8	81.2	627	580		
1982 014A	WESTAR 4	13069	US	26 FEB	1443.3	0.7	35948	35904		
1982 015A	MOLNIYA 1-53	13070	USSR	26 FEB	717.6	63.4	39265	1081		
1982 015D		13075	USSR	26 FEB	730.8	63.8	39949	1045		
1982 016A	COSMOS 1341	13080	USSR	3 MAR	718.6	67.5	35669	4726		
1982 016D		13090	USSR	3 MAR	708.9	67.4	35630	4284		
1982 017A	INTELSAT 5 F-4	13083	ITSO	5 MAR	1436.2	3.0	35802	35774		
1982 019A		13086	US	6 MAR	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE				
1982 019B		13089	US	6 MAR	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE				
1982 020A	GORIZONT 5	13092	USSR	15 MAR	1461.5	8.7	36431	36133		
1982 020F		13899	USSR	15 MAR	1460.0	8.9	36368	36136		
1982 023D		13112	USSR	24 MAR	719.3	64.2	40263	167		
1982 024A	COSMOS 1344	13110	USSR	24 MAR	104.8	82.9	1005	965		
1982 024B		13111	USSR	24 MAR	104.7	82.9	1008	949		
1982 025A	METEOR 2	13113	USSR	25 MAR	104.0	82.5	956	934		
1982 025B		13114	USSR	25 MAR	104.0	82.5	956	935		
1982 027A	COSMOS 1346	13120	USSR	31 MAR	96.5	81.2	606	576		
1982 027B		13121	USSR	31 MAR	96.8	81.2	635	578		
1982 029A	COSMOS 1348	13124	USSR	7 APR	719.1	68.0	35686	4733		
1982 029D		13169	USSR	7 APR	705.4	68.0	35491	4250		
1982 030A	COSMOS 1349	13127	USSR	8 APR	104.8	82.9	1008	962		
1982 030B		13128	USSR	8 APR	104.7	82.9	999	958		
1982 031A	INSAT-1A	13129	INDIA	10 APR	1434.2	0.1	35936	35562		
1982 037A	COSMOS 1354	13148	USSR	28 APR	100.7	74.0	798	784		
1982 037B		13149	USSR	28 APR	100.5	74.0	793	773		
1982 037D		14811	USSR	28 APR	100.7	74.0	812	775		
1982 039A	COSMOS 1356	13153	USSR	5 MAY	96.8	81.2	616	591		
1982 039B		13154	USSR	5 MAY	97.2	81.2	663	584		
1982 040A	COSMOS 1357	13160	USSR	6 MAY	114.6	74.0	1476	1399		
1982 040B	COSMOS 1358	13161	USSR	6 MAY	114.8	74.0	1479	1413		
1982 040C	COSMOS 1359	13162	USSR	6 MAY	115.0	74.0	1479	1430		
1982 040D	COSMOS 1360	13163	USSR	6 MAY	115.2	74.0	1480	1444		
1982 040E	COSMOS 1361	13164	USSR	6 MAY	115.3	74.0	1481	1459		
1982 040F	COSMOS 1362	13165	USSR	6 MAY	115.5	74.0	1493	1465		
1982 040G	COSMOS 1363	13166	USSR	6 MAY	115.7	74.0	1502	1472		
1982 040H	COSMOS 1364	13167	USSR	6 MAY	115.9	74.0	1522	1471		
1982 040J		13168	USSR	6 MAY	117.7	74.0	1686	1470		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH	ELEMENTS NOT AVAILABLE						
1982 LAUNCHES (CONT.)											
1982 041C		13172	US	11 MAY							
1982 043A	COSMOS 1365	13175	USSR	14 MAY	103.6	65.1	964		895		
1982 043D		13594	USSR	14 MAY	103.3	65.1	953		880		
1982 044A	CUSMOS 1366	13177	USSR	17 MAY	1436.3	8.4	35806		35773		
1982 044F		14114	USSR	17 MAY	1436.4	8.3	35865		35719		
1982 045A	CUSMOS 1367	13205	USSR	20 MAY	717.6	67.3	36076		4267		
1982 045D		13215	USSR	20 MAY	704.0	67.1	36169		3504		
1982 050A	MULNIYA 1-54	13237	USSR	28 MAY	714.7	64.0	40005		199		
1982 050E		13253	USSR	28 MAY	731.9	64.6	40721		326		
1982 051A	COSMOS 1371	13241	USSR	1 JUN	100.7	74.0	801		782		
1982 051B		13242	USSR	1 JUN	100.5	74.0	799		763		
1982 051C		14398	USSR	1 JUN	100.4	74.1	778		772		
1982 051D		18502	USSR	1 JUN	100.4	74.1	778		776		
1982 051E		18509	USSR	1 JUN	100.4	74.0	785		766		
1982 051F		18510	USSR	1 JUN	100.4	74.0	792		764		
1982 051G		19102	USSR	1 JUN	100.3	74.1	785		762		
1982 052A	COSMOS 1372	13243	USSR	1 JUN	103.9	64.9	974		911		
1982 052D		13416	USSR	1 JUN	103.6	64.9	943		913		
1982 055A	COSMOS 1375	13259	USSR	6 JUN	105.0	65.8	1013		976		
1982 055B	- 0558M		USSR	6 JUN	SEE NOTE		37*				37*
1982 058A	WESTAR 5	13269	US	9 JUN	1438.8	0.1	35862		35821		
1982 059A	COSMOS 1378	13271	USSR	10 JUN	96.9	82.5	622		596		
1982 059B		13272	USSR	10 JUN	97.3	82.5	644		616		
1982 064A	COSMOS 1382	13295	USSR	25 JUN	718.9	68.1	35595		4813		
1982 064D		13298	USSR	25 JUN	708.4	67.8	35415		4475		
1982 066A	COSMOS 1383	13301	USSR	29 JUN	105.2	82.9	1023		984		
1982 066B		13302	USSR	29 JUN	105.1	82.9	1026		970		
1982 069A	COSMOS 1386	13353	USSR	7 JUL	104.6	83.0	1004		948		
1982 069B		13354	USSR	7 JUL	104.5	83.0	1007		930		
1982 072A	LANDSAT 4	13367	US	16 JUL	98.6	98.2	708		682		
1982 073A	COSMOS 1388	13375	USSR	21 JUL	114.5	74.0	1472		1390		
1982 073B	COSMOS 1389	13376	USSR	21 JUL	114.7	74.0	1473		1407		
1982 073C	COSMOS 1390	13377	USSR	21 JUL	114.9	74.0	1472		1425		
1982 073D	COSMOS 1391	13378	USSR	21 JUL	115.0	74.0	1472		1441		
1982 073E	COSMOS 1392	13379	USSR	21 JUL	115.2	74.0	1472		1458		
1982 073F	COSMOS 1393	13380	USSR	21 JUL	115.4	74.0	1481		1467		
1982 073G	COSMOS 1394	13381	USSR	21 JUL	115.6	74.0	1493		1472		
1982 073H	COSMOS 1395	13382	USSR	21 JUL	115.8	74.0	1514		1471		
1982 073J		13386	USSR	21 JUL	117.9	74.0	1710		1462		
1982 074A	MULNIYA 1-55	13383	USSR	21 JUL	640.5	63.7	36359		113		
1982 074D		13390	USSR	21 JUL	696.3	63.8	39046		242		
1982 079A	CUSMOS 1400	13402	USSR	5 AUG	96.4	81.2	596		579		
1982 079B		13403	USSR	5 AUG	96.9	81.2	645		576		
1982 082A	ANIK D-1	13431	CANADA	26 AUG	1438.0	1.1	35851		35797		
1982 083A	MULNIYA 3-19	13432	USSR	27 AUG	718.7	63.9	38339		2059		
1982 083E		13446	USSR	27 AUG	733.1	64.2	39249		1857		
1982 087A	ETS 3	13492	JAPAN	3 SEP	107.2	44.6	1226		967		
1982 087B		13493	JAPAN	3 SEP	105.1	44.6	1007		992		
1982 087C		13510	JAPAN	3 SEP	107.0	44.6	1219		953		
1982 087D		14569	JAPAN	3 SEP	106.3	44.8	1146		962		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLT- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1982 LAUNCHES (CONT.)										
1982 092A	COSMOS 1408	13552	USSR	16 SEP	96-8	82-6	621	591		
1982 092B		13553	USSR	16 SEP	97.3	82-6	648	614		
1982 093A	EKRAN 9	13554	USSR	16 SEP	1436-2	8-5	35919	35659		
1982 093F		14115	USSR	16 SEP	1422-3	8-3	35564	35466		
1982 095A	COSMOS 1409	13585	USSR	22 SEP	718-5	66-0	36679	3712		
1982 095D		13591	USSR	22 SEP	707-2	65-9	37196	2637		
1982 096A	COSMOS 1410	13589	USSR	24 SEP	115-9	82-6	1500	1488		
1982 096B		13590	USSR	24 SEP	115-8	82-6	1498	1486		
1982 097A	INTELSAT 5F 5	13595	IFSO	28 SEP	1436-1	2-4	35802	35771		
1982 099A	COSMOS 1412	13600	USSR	2 OCT	103-9	64-8	972	912		
1982 099E		13653	USSR	2 OCT	103-6	64-8	945	909		
1982 100A	COSMOS 1413	13603	USSR	12 OCT	673-3	64-7	19075	19061		
1982 100D	COSMOS 1414	13606	USSR	12 OCT	675-7	64-7	19211	19046		
1982 100E	COSMOS 1415	13607	USSR	12 OCT	673-5	64-7	19073	19072		
1982 100F		13608	USSR	12 OCT	287-9	52-1	15866	266		
1982 100G		13609	USSR	12 OCT	306-9	52-1	17073	311		
1982 100H		13610	USSR	12 OCT	672-9	64-7	19073	19041		
1982 102A	COSMOS 1417	13617	USSR	19 OCT	104-7	83-0	1006	954		
1982 102B		13618	USSR	19 OCT	104-6	83-0	1000	950		
1982 103A	GORIZONT 6	13624	USSR	20 OCT	1437-1	7-9	35821	35792		
1982 103E										
1982 105A	RCA SATCOM-V	13630	USSR	20 OCT	1435-4	7-9	35827	35719		
1982 106A		13631	US	28 OCT	1436-1	1-2	35809	35765		
1982 106B		13636	US	30 OCT	1436-0	5-3	35800	35770		
1982 106D		13637	US	30 OCT	1436-2	2-1	35789	35786		
1982 106D		13643	US	30 OCT	1449-0	6-6	36211	35867		
1982 109A	COSMOS 1420	13648	USSR	11 NOV	100-6	74-0	800	769		
1982 109B		13649	USSR	11 NOV	100-4	74-0	792	764		
1982 109D		15528	USSR	11 NOV	100-3	74-0	781	761		
1982 110B	SBS 3	13651	US	11 NOV	1436-2	0-8	35796	35779		35*
1982 110C	ANIK C-3	13652	CANADA	12 NOV	1436-0	0-8	35798	35774		35*
1982 110D		13658	US	11 NOV	630-6	23-1	35666	294		
1982 110E		13666	US	11 NOV	629-5	22-8	35606	299		
1982 113A	RADUGA 11	13669	USSR	26 NOV	1473-9	7-4	36703	36341		
1982 113F		13954	USSR	26 NOV	1475-9	7-6	36660	36461		
1982 115B	- 115AJ		USSR	8 DEC	SEE NOTE	36*				
1982 116A	METEOR 2-9	13718	USSR	14 DEC	101-8	81-2	884	801		36*
1982 116B		13719	USSR	14 DEC	101-9	81-3	897	794		
1982 116C		13720	USSR	14 DEC	101-8	81-2	884	800		
1982 116D		17755	USSR	14 DEC	101-8	81-3	897	794		
1982 118A		13736	US	21 DEC	101-0	98-6	809	799		
1982 118C		13738	US	21 DEC	98-1	98-5	670	664		
1983 LAUNCHES										
1983 001A	COSMOS 1428	13757	USSR	12 JAN	104-6	82-9	1000	949		
1983 001B		13758	USSR	12 JAN	104-5	82-9	988	951		
1983 001C		14568	USSR	12 JAN	103-4	82-9	936	899		
1983 002A	COSMOS 1429	13761	USSR	19 JAN	115-8	74-0	1516	1464		
1983 002B	COSMOS 1430	13762	USSR	19 JAN	115-6	74-0	1496	1465		
1983 002C	COSMOS 1431	13763	USSR	19 JAN	115-4	74-0	1481	1463		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCL- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1983 LAUNCHES (CONT.)										
1983 0020	COSMOS 1432	13764	USSR	19 JAN	115.2	74.0	1465	1461		
1983 0021	COSMOS 1433	13765	USSR	19 JAN	115.0	74.0	1465	1444		
1983 0022	COSMOS 1434	13766	USSR	19 JAN	114.8	74.0	1465	1428		
1983 0023	COSMOS 1435	13767	USSR	19 JAN	114.6	74.0	1466	1412		
1983 0024	COSMOS 1436	13768	USSR	19 JAN	114.5	74.0	1465	1396		
1983 0025	COSMOS 1437	13769	USSR	19 JAN	117.9	74.0	1693	1477		
1983 0026	COSMOS 1438	13770	USSR	20 JAN	96.6	81.2	607	586		
1983 0027	COSMOS 1439	13771	USSR	20 JAN	96.8	81.2	641	573		
1983 0028	IRAS	13772	US	26 JAN	102.9	99.0	903	884		
1983 0029		13773	US	26 JAN	102.3	100.0	882	850		
1983 0030		13774	US	26 JAN	102.8	99.0	900	881		
1983 0031		13775	US	26 JAN	144.7	4.6	36076	35987		
1983 0032	CS-2A	13782	JAPAN	4 FEB	148.9	28.5	5635	224		
1983 0033		13786	JAPAN	4 FEB	ELEMENTS NOT AVAILABLE					
1983 0034		13791	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0035		13792	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0036		13834	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0037		13835	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0038		13844	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0039		13845	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0040		13849	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0041		13874	US	9 FEB	ELEMENTS NOT AVAILABLE					
1983 0042	COSMOS 1441	13818	USSR	16 FEB	96.4	81.1	590	582		
1983 0043		13819	USSR	16 FEB	96.7	81.1	637	562		
1983 0044	MULNIYA 3-20	13875	USSR	11 MAR	718.6	64.1	38832	1561		
1983 015E		13882	USSR	11 MAR	732.0	64.4	39520	1531		
1983 016A	EKRAN 10	13878	USSR	12 MAR	1515.4	8.9	37482	37166		
1983 016F		14086	USSR	12 MAR	1424.5	8.4	35623	35493		
1983 019A	MULNIYA 1-56	13890	USSR	16 MAR	720.3	64.1	39321	1158		
1983 019D		13897	USSR	16 MAR	732.6	64.1	39917	1166		
1983 020A	ASTRON	13901	USSR	23 MAR	5931.4	30.7	182269	22037		
1983 020D		20413	USSR	23 MAR	5821.0	30.8	181969	19655		
1983 021A	COSMOS 1447	13916	USSR	24 MAR	104.7	82.9	1008	954		
1983 021B		13917	USSR	24 MAR	104.6	82.9	996	956		
1983 022A	NOAA d	13923	US	28 MAR	101.0	98.5	817	794		
1983 023A	COSMOS 1448	13949	USSR	30 MAR	104.7	83.0	999	956		
1983 023B		13950	USSR	30 MAR	104.6	83.0	1003	948		
1983 025A	MULNIYA 1-57	13964	USSR	2 APR	717.9	63.9	38827	1534		
1983 025D		13967	USSR	2 APR	699.2	64.3	37741	1694		
1983 026B	TURS 1	13969	US	4 APR	1436.0	6.2	35803	35769		
1983 026C		13970	US	4 APR	1089.7	4.2	35327	27070		
1983 026D		13971	US	4 APR	533.5	26.0	30528	291		
1983 028A	RADUGA 12	13974	USSR	8 APR	1436.1	7.2	35802	35772		
1983 028F		13983	USSR	8 APR	1439.5	7.2	35965	35742		
1983 030A	RCA SATCOM VI	13984	US	11 APR	1436.1	0.1	35809	35765		
1983 030B		13985	US	11 APR	113.9	25.4	2516	205		
1983 031A	COSMOS 1452	13991	USSR	12 APR	100.0	74.0	800	774		
1983 031B		13992	USSR	12 APR	100.5	74.1	786	775		
1983 031D		14812	USSR	12 APR	100.7	74.1	908	778		
1983 037A	COSMOS 1455	14032	USSR	23 APR	95.9	32.5	641	595		
1983 037B		14033	USSR	23 APR	97.4	32.5	646	618		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1983 LAUNCHES (CONT.)											
1982 037C		14344	USSR	3 AUG		100.6	74.1	802	773		
1983 038A	COSMOS 1456	14034	USSR	25 APR		717.9	66.8	37585	2776		
1983 038E		14041	USSR	25 APR		707.3	66.7	37330	2505		
1983 038H		14297	USSR	25 APR		768.0	66.8	39127	3676		
1983 038J		14301	USSR	25 APR		789.5	67.0	43591	246		
1983 038K		14306	USSR	25 APR		720.6	64.3	39697	795		
1983 041A	GUES 6	14050	US	28 APR		1435.7	4.0	35789	35773		
1983 041B		14051	US	28 APR		115.6	25.4	2557	404		
1983 041C		14069	US	28 APR		1707.4	10.3	49273	32611		
1983 042A	COSMOS 1459	14057	USSR	6 MAY		104.6	83.0	1012	940		
1983 042B		14059	USSR	6 MAY		104.5	83.0	1001	939		
1983 044A	COSMOS 1461	14064	USSR	7 MAY		98.6	65.0	826	558		
1983 044B - 044FQ			USSR	7 MAY	SEE NOTE			39*			39*
1983 046A	COSMOS 1463	14075	USSR	19 MAY		92.7	82.8	560	250		
1983 047A	INTELSAT 5 F-6	14077	ITSU	19 MAY		1436.1	1.4	35803	35773		
1983 048A	COSMOS 1464	14084	USSR	24 MAY		104.8	82.9	1006	960		
1983 048B		14085	USSR	24 MAY		104.6	82.9	999	956		
1983 051B		14096	US	26 MAY		119.1	72.3	2519	757		
1983 053A	VENERA 15	14104	USSR	2 JUN		CIRCUM-VENEREAN ORBIT					
1983 054A	VENERA 15	14107	USSR	7 JUN		CIRCUM-VENEREAN ORBIT					
1983 056A		14112	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056B		14113	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056C		14143	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056D		14144	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056E		14145	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056F		14146	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056G		14180	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 056H		14181	US	9 JUN		ELEMENTS NOT AVAILABLE					
1983 058A	ECS 1	14128	ESA	16 JUN		1436.1	2.6	35803	35771		35*
1983 058B	OSCAR 10	14129	FRG	16 JUN		699.5	26.6	35489	3960		
1983 058C		14130	ESA	16 JUN		334.4	8.5	18874	290		
1983 058F		17331	ESA	16 JUN		116.4	7.6	2730	307		
1983 059B	ANIK C2	14133	CANADA	18 JUN		1436.0	0.7	35800	35773		
1983 059C	PALAPA B1	14134	INUNSA	18 JUN		1436.2	2.0	35793	35782		
1983 059D		14135	US	18 JUN		604.1	23.2	34240	346		
1983 059E		14136	US	18 JUN		622.8	25.3	35191	370		
1983 060C		14139	US	20 JUN		ELEMENTS NOT AVAILABLE					
1983 061A	COSMOS 1470	14147	USSR	22 JUN		97.0	82.5	629	599		
1983 061B		14148	USSR	22 JUN		97.4	82.5	651	616		
1983 063A		14154	US	27 JUN		100.6	82.0	818	756		
1983 063B		14155	US	27 JUN		100.5	82.0	813	751		
1983 063C		14222	US	27 JUN		94.7	82.4	762	723		
1983 063D		14223	US	27 JUN		100.8	81.7	843	752		
1983 065A	GALAXY 1	14158	US	28 JUN		1436.2	0.0	35790	35788		
1983 065C		14158	US	28 JUN		292.5	23.1	16223	210		
1983 066A	GURIZONT 7	14160	USSR	30 JUN		1464.3	6.8	36386	36286		
1983 066E		14167	USSR	30 JUN		162.5	46.5	6767	206		
1983 066F		15141	USSR	30 JUN		1475.2	7.0	36604	36492		
1983 067A	PROGNJZ 9	14163	USSR	1 JUL		CURRENT ELEMENTS NOT MAINTAINED					
1983 069A	COSMOS 1473	14171	USSR	6 JUL		114.4	74.0	1400	1392		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1983 LAUNCHES (CONT.)														
1983 0698	COSMOS 1474					14172	USSR	6 JUL	114.6	74.0	1461	1409		
1983 069C	COSMOS 1475					14173	USSR	6 JUL	114.7	74.0	1461	1426		
1983 069D	COSMOS 1476					14174	USSR	6 JUL	114.9	74.0	1461	1443		
1983 069E	COSMOS 1477					14175	USSR	6 JUL	115.1	74.0	1462	1459		
1983 069F	COSMOS 1478					14176	USSR	6 JUL	115.3	74.0	1479	1461		
1983 069G	COSMOS 1479					14177	USSR	6 JUL	115.5	74.0	1497	1461		
1983 069H	COSMOS 1480					14178	USSR	6 JUL	115.8	74.0	1517	1461		
1983 069J						14179	USSR	6 JUL	117.4	74.0	1671	1459		
1983 070A	COSMOS 1481					14182	USSR	8 JUL	707.3	67.3	36201	3633		
1983 070D						14191	USSR	8 JUL	708.0	67.4	36130	3739		
1983 070E						14192	USSR	8 JUL	708.9	67.3	36300	3613		
1983 070F						20412	USSR	8 JUL	705.8	67.5	36835	2925		
1983 072A						14189	US	14 JUL	718.0	63.8	20545	19818		
1983 072B						14190	US	14 JUL	371.8	64.0	20283	1214		
1983 073A	MOLNIYA 1-58					14199	USSR	19 JUL	604.7	63.9	34459	161		
1983 075A	COSMOS 1484					14207	USSR	24 JUL	96.1	97.6	600	547		
1983 075B						14208	USSR	24 JUL	96.8	97.6	632	580		
1983 075C						14209	USSR	24 JUL	96.5	97.6	624	560		
1983 075D						14229	USSR	24 JUL	97.1	97.8	649	593		
1983 075E						14631	USSR	24 JUL	96.4	97.6	605	568		
1983 075F						14928	USSR	24 JUL	96.8	97.6	632	581		
1983 077A	TELSTAR 3A					14234	US	28 JUL	1436.4	2.8	36345	35239		
1983 077C						14236	US	28 JUL	219.4	22.7	11108	238		
1983 078A						14237	US	31 JUL	ELEMENTS NOT AVAILABLE					
1983 078B						14238	US	31 JUL	ELEMENTS NOT AVAILABLE					
1983 079A	COSMOS 1486					14240	USSR	3 AUG	100.6	74.1	795	775		
1983 079B						14241	USSR	3 AUG	100.5	74.1	794	767		
1983 079D						14813	USSR	3 AUG	100.8	74.0	811	778		
1983 079E						15756	USSR	3 AUG	99.9	74.1	762	741		
1983 081A	CS-28					14248	JAPAN	5 AUG	1457.4	3.9	36213	36190		
1983 084A	COSMOS 1490					14258	USSR	10 AUG	675.7	64.7	19169	19089		
1983 084B	COSMOS 1491					14259	USSR	10 AUG	668.4	64.7	19068	18821		
1983 084C	COSMOS 1492					14260	USSR	10 AUG	676.7	64.8	19627	18680		
1983 084F						14264	USSR	10 AUG	676.3	64.8	19153	19133		
1983 084G						14277	USSR	10 AUG	326.0	51.9	18328	297		
1983 084H						14278	USSR	10 AUG	324.7	52.1	18279	263		
1983 088A	RADUGA 13					14307	USSR	25 AUG	1466.9	6.9	36447	36325		
1983 088F						14333	USSR	25 AUG	1475.2	7.0	36612	36486		
1983 089B	INSAT 1B					14318	INDIA	31 AUG	1436.2	2.6	35819	35757		
1983 089C						14524	US	31 AUG	557.8	24.4	31871	266		
1983 090A	MOLNIYA 3-21					14313	USSR	30 AUG	716.4	64.5	38277	2007		
1983 090D						14319	USSR	30 AUG	731.3	64.3	39068	1950		
1983 091C	- 091AC						USSR	31 AUG	SEE NOTE 38*					38*
1983 094A	RCA SATCOM VII					14328	US	8 SEP	1436.2	0.0	35804	35773		
1983 094B						14329	US	8 SEP	110.2	25.5	2190	281		
1983 098A	GALAXY 2					14365	US	22 SEP	1436.0	0.0	35791	35780		
1983 099A	COSMOS 1500					14372	USSR	28 SEP	95.9	82.5	624	598		
1983 099B						14373	USSR	28 SEP	97.4	82.5	648	618		
1983 100A	EKRAN 11					14377	USSR	30 SEP	1435.8	7.6	35800	35762		
1983 100F						14394	USSR	30 SEP	1425.0	7.5	35640	35496		

OBJECTS IN ORBIT										
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FRFQ.(MHZ)	NOTES
1983 LAUNCHES (CONT.)										
1983 103A	COSMOS 1503	14401	USSR	12 OCT	100.7	74.0	800	780		
1983 103B		14402	USSR	12 OCT	100.5	74.0	802	761		
1983 105A	INTELSAT 5 F-7	14421	USSR	19 OCT	1436.1	1.8	35800	35773		
1983 108A	COSMOS 1506	14450	USSR	26 OCT	104.6	82.9	1010	944		
1983 108B		14451	USSR	26 OCT	104.5	82.9	998	945		
1983 109A	METEOR 2-10	14452	USSR	28 OCT	101.1	81.2	877	742		
1983 109B		14453	USSR	28 OCT	101.2	81.2	891	735		
1983 109C		14454	USSR	28 OCT	101.1	81.2	881	738		
1983 111A	COSMOS 1508	14483	USSR	11 NOV	107.1	82.9	1794	390		
1983 111B		14484	USSR	11 NOV	104.9	82.9	1611	368		
1983 113A		14506	US	18 NOV	101.1	98.4	820	801		
1983 113E		14610	US	18 NOV	98.3	98.5	683	672		
1983 114A	MOLNIYA 1-59	14516	USSR	23 NOV	716.5	64.3	38393	1895		
1983 114D		14520	USSR	23 NOV	699.2	64.3	37484	1950		
1983 115A	COSMOS 1510	14521	USSR	24 NOV	116.0	73.6	1521	1478		
1983 115B		14522	USSR	24 NOV	115.9	73.6	1518	1477		
1983 118A	GORIZONT 8	14532	USSR	30 NOV	1465.4	6.5	36470	36246		
1983 118F		14548	USSR	30 NOV	1436.7	6.4	36002	35594		
1983 120A	COSMOS 1513	14546	USSR	8 DEC	104.8	82.9	1011	956		
1983 120B		14547	USSR	8 DEC	104.6	82.9	1009	939		
1983 122A	COSMOS 1515	14551	USSR	15 DEC	96.9	82.5	623	598		
1983 122B		14552	USSR	15 DEC	97.4	82.5	646	620		
1983 123A	MOLNIYA 3-22	14570	USSR	21 DEC	714.5	64.7	39654	535		
1983 123D		14582	USSR	21 DEC	732.4	64.9	40203	869		
1983 126A	COSMOS 1518	14587	USSR	28 DEC	714.1	66.9	37213	2956		
1983 126D		14596	USSR	28 DEC	705.5	66.9	36961	2783		
1983 127A	COSMOS 1519	14590	USSR	29 DEC	675.7	66.4	19185	19073		
1983 127B	COSMOS 1520	14591	USSR	29 DEC	675.7	66.4	19146	19112		
1983 127C	COSMOS 1521	14592	USSR	29 DEC	673.4	66.4	19151	18990		
1983 127F		14595	USSR	29 DEC	673.1	66.4	19151	18974		
1983 127G		14607	USSR	29 DEC	326.6	52.1	18199	461		
1983 127H		14608	USSR	29 DEC	331.1	51.6	18552	396		
1983 127J		21752	USSR	29 DEC	230.9	53.1	11628	548		
1983 127K		21753	USSR	29 DEC	258.3	52.0	13556	557		
1983 127L		21860	USSR	29 DEC	109.6	52.1	2070	345		
1983 127M		21935	USSR	29 DEC	318.2	52.2	17454	666		
1984 LAUNCHES										
1984 001A	COSMOS 1522	14611	USSR	5 JAN	115.4	74.0	1491	1459		
1984 001B	COSMOS 1522	14612	USSR	5 JAN	114.4	74.0	1459	1394		
1984 001C	COSMOS 1524	14613	USSR	5 JAN	114.6	74.0	1459	1410		
1984 001D	COSMOS 1525	14614	USSR	5 JAN	114.7	74.0	1459	1425		
1984 001E	COSMOS 1526	14615	USSR	5 JAN	114.9	74.0	1459	1441		
1984 001F	COSMOS 1527	14616	USSR	5 JAN	115.1	74.0	1459	1457		
1984 001G	COSMOS 1528	14617	USSR	5 JAN	115.3	74.0	1475	1458		
1984 001H	COSMOS 1529	14618	USSR	5 JAN	115.6	74.0	1509	1459		
1984 001J		14619	USSR	5 JAN	117.2	74.0	1471	1468		
1984 003A	COSMOS 1531	14624	USSR	11 JAN	104.3	52.9	1005	977		
1984 003B		14625	USSR	11 JAN	104.8	52.9	1000	949		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUEF KM.	PERIGEE KM.	TRANSMITTING FRFQ. (MHZ)	NOTES
1984 LAUNCHES (CONT.)										
1984 005A	BS-2A	14559	JAPAN	23 JAN	1453.8	3.7	35181	36082		
1984 008A	PKC 14	14670	PKC	29 JAN	162.1	36.1	6475	462		
1984 009A		14675	US	31 JAN	ELEMENTS NOT AVAILABLE					
1984 009C		14677	US	31 JAN	ELEMENTS NOT AVAILABLE					
1984 010A	COSMOS 1535	14679	USSR	2 FEB	104.7	83.0	1013	950		
1984 010B		14680	USSR	2 FEB	104.6	83.0	1004	948		
1984 011E		14693	US	6 FEB	95.8	28.1	850	266		
1984 011F		14694	US	3 FEB	98.0	27.7	1030	300		
1984 012A		14690	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012B		14691	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012C		14728	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012D		14729	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012F		14795	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012J		15347	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012K		15348	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 012L		15349	US	5 FEB	ELEMENTS NOT AVAILABLE					
1984 013A	COSMOS 1536	14699	USSR	8 FEB	97.1	82.5	634	605		
1984 013B		14700	USSR	8 FEB	97.4	82.5	649	617		
1984 016A	RADUGA 14	14725	USSR	15 FEB	1436.3	6.4	35812	35767		
1984 016F		14784	USSR	15 FEB	1436.4	6.4	35943	35641		
1984 019A	COSMOS 1538	14759	USSR	21 FEB	100.6	74.0	801	769		
1984 019B		14760	USSR	21 FEB	100.5	74.0	801	761		
1984 019C		15785	USSR	21 FEB	100.1	74.0	771	753		
1984 019D		18519	USSR	21 FEB	100.1	74.1	772	752		
1984 021A	LANDSAT 5	14780	US	1 MAR	98.9	98.1	716	700		
1984 021B	USAT 2	14781	UK	1 MAR	98.0	97.8	671	653		
1984 022A	COSMOS 1540	14783	USSR	2 MAR	1436.3	7.1	35807	35773		
1984 022F		14948	USSR	2 MAR	1441.8	7.1	35995	35801		
1984 023A	INTELSAT 5 F-8	14786	ITSU	5 MAR	1436.2	1.1	35808	35769		
1984 023B		14787	ESA	5 MAR	554.3	11.0	31648	298		
1984 024A	COSMOS 1541	14790	USSR	6 MAR	718.1	66.1	36438	3931		
1984 024D		14796	USSR	6 MAR	709.8	66.2	36146	3812		
1984 027A	COSMOS 1544	14819	USSR	15 MAR	96.9	82.5	622	594		
1984 027B		14820	USSR	15 MAR	97.4	82.5	648	617		
1984 028A	EKRAN 12	14821	USSR	16 MAR	1499.1	7.9	37051	36971		
1984 028D		14828	USSR	16 MAR	624.7	46.6	35418	238		
1984 028F		15139	USSR	16 MAR	1419.8	7.5	35542	35390		
1984 029A	MULNIYA 1-60	14825	USSR	16 MAR	717.8	64.6	39448	897		
1984 029D		14830	USSR	16 MAR	730.9	64.8	40008	990		
1984 031A	COSMOS 1546	14867	USSR	29 MAR	1435.9	6.3	35886	35680		
1984 031D		14887	USSR	29 MAR	566.9	45.3	32280	345		
1984 031F		14951	USSR	29 MAR	1448.4	6.3	36073	35981		
1984 033A	COSMOS 1547	14884	USSR	4 APR	718.6	67.4	36541	3855		
1984 033D		14894	USSR	4 APR	706.5	67.3	36203	3595		
1984 035A	PRC 15	14899	PRC	8 APR	1437.0	4.8	35838	35771		
1984 035B		14900	PRC	8 APR	624.4	31.0	35215	424		
1984 037A		14930	US	14 APR	ELEMENTS NOT AVAILABLE					
1984 037B		14931	US	14 APR	ELEMENTS NOT AVAILABLE					
1984 041A	GORIZONT 9	14940	USSR	22 APR	1436.6	6.1	35904	35789		
1984 041D		14943	USSR	22 APR	1460.1	6.2	36326	36182		

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	OBJECTS IN ORBIT				PERIOD MINUTES	INCL- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
			SOURCE	LAUNCH								
1984 LAUNCHES (CONT.)												
1984 043A	COSMOS 1550	14965	USSR	11 MAY	104.9	83.0	1007	971				
1984 043B		14966	USSR	11 MAY	104.8	83.0	994	973				
1984 046A	CUSMOS 1553	14973	USSR	17 MAY	104.7	82.9	1003	958				
1984 046B		14974	USSR	17 MAY	104.6	82.9	1006	942				
1984 047A	COSMOS 1554	14977	USSR	19 MAY	675.7	66.4	19163	19095				
1984 047B	COSMOS 1555	14978	USSR	19 MAY	675.7	66.4	19156	19102				
1984 047C	COSMOS 1556	14979	USSR	19 MAY	676.3	66.4	19157	19131				
1984 047F		14984	USSR	19 MAY	675.5	66.4	19156	19093				
1984 047G		15053	USSR	19 MAY	332.3	52.0	18669	361				
1984 047H		15054	USSR	19 MAY	312.8	52.0	17424	345				
1984 049A	SPACENET 1	14985	US	23 MAY	1436.0	0.0	35791	35781				
1984 052A	COSMOS 1559	14998	USSR	28 MAY	115.7	74.0	1508	1468				
1984 052B	COSMOS 1560	14999	USSR	28 MAY	115.5	74.0	1490	1468				
1984 052C	COSMOS 1561	15000	USSR	28 MAY	115.4	74.0	1483	1459				
1984 052D	COSMOS 1562	15001	USSR	28 MAY	115.2	74.0	1474	1451				
1984 052E	COSMOS 1563	15002	USSR	28 MAY	115.0	74.0	1474	1436				
1984 052F	COSMOS 1564	15003	USSR	28 MAY	114.8	74.0	1474	1421				
1984 052G	COSMOS 1565	15004	USSR	28 MAY	114.7	74.0	1474	1406				
1984 052H	COSMOS 1566	15005	USSR	28 MAY	114.5	74.0	1472	1391				
1984 052J		15006	USSR	28 MAY	117.6	74.0	1676	1473				
1984 055A	COSMOS 1569	15027	USSR	6 JUN	718.5	65.9	37004	3384				
1984 055D		15030	USSR	6 JUN	706.9	66.2	36835	2982				
1984 056A	CUSMOS 1570	15031	USSR	8 JUN	100.7	74.1	800	783				
1984 056B		15032	USSR	8 JUN	100.6	74.1	797	772				
1984 056C		15033	USSR	8 JUN	100.7	74.1	805	780				
1984 056D		15757	USSR	8 JUN	95.7	74.0	553	552				
1984 059A		15039	US	13 JUN	717.9	63.5	20285	20077				
1984 059B		15040	US	13 JUN	364.9	62.0	20751	323				
1984 062A	CUSMOS 1574	15055	USSR	21 JUN	104.8	83.0	1005	962				
1984 062B		15056	USSR	21 JUN	104.6	83.0	996	959				
1984 063A	RADUGA 15	15057	USSR	22 JUN	1436.9	6.1	35819	35786				
1984 063E		15076	USSR	22 JUN	358.8	46.7	20504	191				
1984 063F		15693	USSR	22 JUN	1394.2	5.9	35030	34892				
1984 065C		15071	US	25 JUN	ELEMENTS NOT AVAILABLE							
1984 067A	COSMOS 1577	15077	USSR	27 JUN	104.7	83.0	1007	952				
1984 067B		15078	USSR	27 JUN	104.6	83.0	994	954				
1984 068A	COSMOS 1578	15080	USSR	28 JUN	92.9	50.6	584	250				
1984 069A	CUSMOS 1579	15085	USSR	29 JUN	103.9	65.0	985	899				
1984 069D		15330	USSR	29 JUN	103.6	65.0	965	891				
1984 069E		14453	USSR	29 JUN	102.0	65.8	935	832				
1984 071A	COSMOS 1581	15095	USSR	3 JUL	721.1	67.9	36556	3961				
1984 071D		15098	USSR	3 JUL	705.6	67.7	36032	3721				
1984 072A	METEOR 2-11	15099	USSR	5 JUL	104.0	82.5	956	936				
1984 072B		15100	USSR	5 JUL	104.0	82.5	955	937				
1984 078A	GORIZUNT 10	15144	USSR	1 AUG	1436.4	5.8	35799	35786				
1984 078F		15181	USSR	1 AUG	1436.8	5.8	35899	35700				
1984 079A	COSMOS 1586	15147	USSR	2 AUG	718.3	65.3	36830	3548				
1984 079D		15156	USSR	2 AUG	705.7	65.4	36419	3339				
1984 080A	GMS 3	15152	JAPAN	2 AUG	1435.9	3.4	35787	35780				
1984 080C		15157	JAPAN	2 AUG	218.0	28.8	11045	193				

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHz)	NOTES
1984 LAUNCHES (CONT.)										
1984 081A	ECS 2	15158	ESA	4 AUG	1436.1	1.7	35802	35772		
1984 081B	TELECOM 1A	15159	FRANCE	4 AUG	1436.1	1.6	35810	35764		
1984 081D		15166	ESA	4 AUG	598.0	6.9	33582	686		
1984 081E		20674	ESA	4 AUG	600.5	7.0	33651	746		
1984 083B -	083AX		USSR	7 AUG	SEE NOTE		41*			41*
1984 084A	COSMOS 1589	15171	USSR	8 AUG	115.9	82.6	1501	1489		
1984 084B		15172	USSR	8 AUG	115.8	82.6	1499	1487		
1984 085A	MOLNIYA 1-61	15182	USSR	10 AUG	715.8	64.2	38696	1558		
1984 085D		15188	USSR	10 AUG	730.9	64.5	39450	1548		
1984 088A	CCE	15199	US	16 AUG	939.5	3.8	49785	1007		
1984 088B	IRM	15200	FRG	16 AUG	2653.4	27.0	113818	402		
1984 088C	UKS	15201	UK	16 AUG	2659.6	26.9	113417	1002		
1984 088D		15202	US	16 AUG	133.9	29.0	4037	545		
1984 086E		15205	US	16 AUG	133.0	28.7	3950	552		
1984 088F		15206	US	16 AUG	919.3	27.6	49444	435		
1984 088G		19008	US	16 AUG	131.8	28.7	3844	553		
1984 088H		19399	US	16 AUG	133.0	28.7	3953	553		
1984 089A	MOLNIYA 1-62	15214	USSR	24 AUG	735.2	63.9	40094	1116		
1984 089D		15223	USSR	24 AUG	739.0	64.0	39799	1596		
1984 090A	EKRAN 13	15219	USSR	24 AUG	1499.7	7.0	37082	36962		
1984 090F		17875	USSR	24 AUG	1422.0	6.6	35580	35441		
1984 091A		15226	US	28 AUG	ELEMENTS NOT AVAILABLE					
1984 091B		15227	US	28 AUG	ELEMENTS NOT AVAILABLE					
1984 093B	SBS 4	15235	US	31 AUG	1436.1	0.0	35791	35783		35*
1984 093C	SYNCOM IV-2	15236	US	31 AUG	1436.1	3.4	35790	35785		35*
1984 093D	TELSTAR 3C	15237	US	1 SEP	1436.2	0.0	35793	35783		35*
1984 093E		15244	US	31 AUG	259.7	27.2	13905	308		
1984 093F		15245	US	31 AUG	598.0	23.0	33968	298		
1984 093G		15246	US	1 SEP	641.6	24.9	36160	367		
1984 095A	COSMOS 1593	15259	USSR	4 SEP	675.7	64.8	19176	19081		
1984 095B		15260	USSR	4 SEP	677.2	64.7	19189	19143		
1984 095C		15261	USSR	4 SEP	675.7	64.7	19182	19076		
1984 095F		15264	USSR	4 SEP	675.9	64.8	19160	19108		
1984 095G		15265	USSR	4 SEP	328.0	52.1	18416	339		
1984 095H		15266	USSR	4 SEP	331.3	51.9	18618	342		
1984 096A	COSMOS 1596	15267	USSR	7 SEP	717.4	67.8	36539	3795		
1984 096D		15270	USSR	7 SEP	703.2	67.6	36072	3559		
1984 097A		15271	US	8 SEP	ELEMENTS NOT AVAILABLE					
1984 097B		15272	US	8 SEP	369.2	63.7	20419	919		
1984 100A	COSMOS 1598	15292	USSR	13 SEP	1436.1	0.0	35793	35783		
1984 100B		15293	USSR	13 SEP	104.8	82.9	998	967		
1984 101A	GALAXY 3	15308	US	21 SEP	1436.2	0.0	35798	35777		
1984 104B -	104AF		USSR	27 SEP	SEE NOTE		40*			40*
1984 105A	COSMOS 1602	15331	USSR	28 SEP	97.0	82.5	631	600		
1984 105B		15332	USSR	28 SEP	97.4	82.5	651	616		
1984 106A	COSMOS 1603	15333	USSR	28 SEP	101.9	71.0	860	834		
1984 106C		15335	USSR	28 SEP	101.4	66.5	831	819		
1984 106F		15338	USSR	28 SEP	101.7	66.6	841	837		
1984 106G		17358	USSR	28 SEP	101.8	71.0	848	843		
1984 107A	COSMOS 1604	15350	USSR	4 OCT	716.7	68.1	36418	3884		

1984 LAUNCHES (CONT.)

1984 1070		15355	USSR	4 OCT	708.1	67.5	36162	3711	
1984 1088	ERBS	15354	US	5 OCT	96.3	57.0	598	573	
1984 1094	COSMOS 1605	15359	USSR	11 OCT	104.7	82.9	1015	946	
1984 1098		15360	USSR	11 OCT	104.6	82.9	1008	945	
1984 1104		15362	US	12 OCT	108.9	89.9	1199	1150	
1984 1114	COSMOS 1606	15369	USSR	18 OCT	96.9	82.5	627	595	
1984 1118		15370	USSR	18 OCT	97.4	82.5	649	614	
1984 1124	COSMOS 1607	15378	USSR	31 OCT	104.1	65.0	973	929	
1984 112C		15503	USSR	31 OCT	103.8	65.0	949	923	
1984 1138	ANIK D2	15383	CANADA	9 NOV	1436.0	0.0	35794	35779	
1984 113C	SYNCOM IV-1	15384	US	10 NOV	1434.7	2.3	35761	35613	35*
1984 113D		15387	US	9 NOV	617.9	25.2	34985	318	35*
1984 113E		15390	US	10 NOV	260.3	27.0	13962	287	
1984 114A	SPACENET 2	15385	US	10 NOV	1436.0	0.0	35790	35783	
1984 114B	MARECS B2	15386	ESA	10 NOV	1432.1	3.0	35715	35705	
1984 114C		15388	ESA	10 NOV	602.3	6.9	34191	303	
1984 115A	NATU III-D	15391	NATU	14 NOV	1436.1	1.0	35799	35773	
1984 115B		15392	US	14 NOV	115.9	21.5	2312	675	
1984 115C		15402	US	15 NOV	635.6	23.3	35837	379	
1984 118A	COSMOS 1610	15398	USSR	15 NOV	104.8	82.9	1010	961	
1984 118B		15399	USSR	15 NOV	104.7	82.9	1004	952	
1984 122A		15423	US	4 DEC	ELEMENTS NOT AVAILABLE				
1984 123A	NOAA 9	15427	US	12 DEC	101.8	99.1	859	836	
1984 123B		15440	US	12 DEC	98.4	99.0	681	678	
1984 123C		15441	US	12 DEC	95.2	99.0	528	523	
1984 124A	MULNIYA 1-63	15429	USSR	14 DEC	716.8	63.8	38869	1434	
1984 124H		15439	USSR	14 DEC	733.4	64.1	39548	1574	
1984 125A	VEGA 1	15432	USSR	15 DEC	HELIOCENTRIC ORBIT				
1984 125D		15447	USSR	15 DEC	HELIOCENTRIC ORBIT				
1984 128A	VEGA 2	15449	USSR	21 DEC	HELIOCENTRIC ORBIT				
1984 128B		15450	USSR	21 DEC	HELIOCENTRIC ORBIT				
1984 129A		15453	US	22 DEC	ELEMENTS NOT AVAILABLE				
1984 129B		15454	US	22 DEC	ELEMENTS NOT AVAILABLE				

1985 LAUNCHES

1985 001A	MS-T5	15464	JAPAN	7 JAN	HELIOCENTRIC ORBIT				
1985 001B		15465	JAPAN	7 JAN	HELIOCENTRIC ORBIT				
1985 003A	COSMOS 1617	15469	USSR	15 JAN	114.0	82.6	1411	1410	
1985 003B	COSMOS 1618	15470	USSR	15 JAN	114.0	82.6	1411	1404	
1985 003C	COSMOS 1619	15471	USSR	15 JAN	113.7	82.6	1410	1380	
1985 003D	COSMOS 1620	15472	USSR	15 JAN	113.8	82.6	1410	1388	
1985 003E	COSMOS 1621	15473	USSR	15 JAN	113.8	82.6	1410	1392	
1985 003F	COSMOS 1622	15474	USSR	15 JAN	113.9	82.6	1411	1398	
1985 003G		15475	USSR	15 JAN	114.7	82.6	1469	1411	
1985 004A	MOLNIYA 3-23	15476	USSR	16 JAN	717.7	64.8	38981	1370	
1985 004B		15481	USSR	16 JAN	731.7	65.0	39465	1573	
1985 006A	COSMOS 1624	15482	USSR	17 JAN	100.6	74.0	798	777	
1985 006B		15483	USSR	17 JAN	100.5	74.0	797	763	
1985 006C		15490	USSR	17 JAN	100.3	74.0	773	769	

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1985 LAUNCHES (CONT.)										
1985 0060		15491	USSR	17 JAN	100.7	74.0	806	778		
1985 007A	GURIZONT 11	15484	USSR	18 JAN	1436.1	5.3	35798	35774		
1985 007D		15487	USSR	18 JAN	1397.8	5.1	35089	34976		
1985 007F		15489	USSR	18 JAN	392.3	47.1	22526	217		
1985 009A	COSMOS 1626	15494	USSR	24 JAN	96.9	82.5	622	593		
1985 009B		15495	USSR	24 JAN	97.3	82.5	648	614		
1985 0108		15543	US	24 JAN	ELEMENTS NOT AVAILABLE					35*
1985 010C		15544	US	24 JAN	ELEMENTS NOT AVAILABLE					
1985 010D		15545	US	24 JAN	ELEMENTS NOT AVAILABLE					
1985 011A	COSMOS 1627	15505	USSR	1 FEB	104.8	82.9	1014	953		
1985 011B		15506	USSR	1 FEB	104.7	82.9	1003	952		
1985 013A	METEOR 2-12	15516	USSR	6 FEB	103.9	82.5	955	933		
1985 013B		15517	USSR	6 FEB	103.9	82.5	954	935		
1985 014A		15546	US	8 FEB	ELEMENTS NOT AVAILABLE					
1985 014B		15547	US	8 FEB	ELEMENTS NOT AVAILABLE					
1985 015A	ARABSAT 1	15560	SA	8 FEB	1434.7	1.1	35800	35716		
1985 015B	SRTS 1	15561	BRAZIL	8 FEB	1436.2	0.0	35795	35782		
1985 015C		15562	ESA	8 FEB	580.9	6.9	33054	313		
1985 016A	COSMOS 1629	15574	USSR	21 FEB	1437.2	5.5	35822	35792		
1985 016F		15581	USSR	21 FEB	1449.1	5.5	36149	35932		
1985 020A	COSMOS 1633	15592	USSR	5 MAR	96.8	82.5	617	598		
1985 021A	GEOSAT	15595	US	13 MAR	100.4	108.1	779	776		
1985 021B		15596	US	13 MAR	100.3	108.1	796	745		
1985 021C		15613	US	13 MAR	93.0	108.5	436	410		
1985 021D		15614	US	13 MAR	99.4	108.2	742	713		
1985 021E		15615	US	13 MAR	100.4	107.8	817	736		
1985 021F		15616	US	13 MAR	100.4	107.5	846	705		
1985 022A	COSMOS 1634	15597	USSR	14 MAR	104.7	82.9	1008	953		
1985 022B		15598	USSR	14 MAR	104.6	82.9	993	958		
1985 023A	COSMOS 1635	15617	USSR	21 MAR	115.8	74.1	1510	1471		
1985 023B	COSMOS 1636	15618	USSR	21 MAR	115.6	74.1	1492	1472		
1985 023C	COSMOS 1637	15619	USSR	21 MAR	115.4	74.1	1486	1462		
1985 023D	COSMOS 1638	15620	USSR	21 MAR	115.2	74.0	1478	1454		
1985 023E	COSMOS 1639	15621	USSR	21 MAR	115.1	74.1	1478	1439		
1985 023F	COSMOS 1640	15622	USSR	21 MAR	114.9	74.0	1478	1424		
1985 023G	COSMOS 1641	15623	USSR	21 MAR	114.8	74.1	1478	1410		
1985 023H	COSMOS 1642	15624	USSR	21 MAR	114.6	74.1	1476	1396		
1985 023J		15625	USSR	21 MAR	113.0	74.1	1709	1474		
1985 024A	EKRAN 14	15626	USSR	22 MAR	1519.1	6.5	37463	37327		
1985 024D		15630	USSR	22 MAR	1422.5	6.2	35583	35457		
1985 025A	INTELSAT VF10	15629	ITSO	22 MAR	1436.2	0.0	35807	35770		
1985 025B		15631	US	22 MAR	364.9	23.0	20878	197		
1985 025H		15642	CANAJA	13 APR	1436.0	0.0	35797	35776		35*
1985 028B	ANIK C1	15643	US	12 APR	1436.1	2.7	35806	35770		35*
1985 028C	SYNCOM IV-3	15644	US	13 APR	593.2	23.2	33705	308		
1985 028D		16229	US	12 APR	275.1	27.0	14948	320		
1985 028E			US	13 APR	SEE NOTE		43*			43*
1985 0300	- 030AA		USSR	18 APR	5783.7	74.8	194734	5975		
1985 033A	PROGNOZ 10	15661	USSR	26 APR	5784.8	65.0	200315	420		
1985 033D		15664	USSR	26 APR	1476.0	0.0	35788	35783		
1985 035A	GSTAR 1	15677	US	8 MAY						

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHz)	NOTES
1985 LAUNCHES (CONT.)														
1985 0358	TELECOM 18	15678	FRANCE	8 MAY	1436.0	4.0	35788	35780						
1985 035C		15679	ESA	8 MAY	481.2	7.0	27647	279						
1985 035D		15680	ESA	8 MAY	304.7	6.7	16424	818						
1985 037A	COSMOS 1650	15697	USSR	17 MAY	675.7	64.8	19200	19059						
1985 037B	COSMOS 1651	15698	USSR	17 MAY	675.6	64.8	19145	19109						
1985 037C	COSMOS 1652	15699	USSR	17 MAY	675.8	64.8	19147	19117						
1985 037F		15702	USSR	17 MAY	675.0	64.8	19168	19055						
1985 037G		15714	USSR	17 MAY	333.8	52.0	18727	398						
1985 037H		15715	USSR	17 MAY	330.7	52.1	18545	379						
1985 040A	MOLNIYA 3-24	15738	USSR	29 MAY	717.9	64.1	39311	1049						
1985 040D		15741	USSR	29 MAY	732.2	64.3	39696	1367						
1985 041A	COSMOS 1655	15751	USSR	30 MAY	105.0	82.9	1012	973						
1985 041B		15752	USSR	30 MAY	104.9	82.9	1005	972						
1985 042A	COSMOS 1656	15755	USSR	30 MAY	101.5	71.1	853	801						
1985 042D		15772	USSR	30 MAY	101.4	71.1	852	799						
1985 042E		15773	USSR	30 MAY	101.1	66.6	840	780						
1985 042F		15774	USSR	30 MAY	101.2	66.6	838	794						
1985 042G		18764	USSR	30 MAY	100.1	66.6	841	685						
1985 042H		18765	USSR	30 MAY	101.2	66.6	825	803						
1985 042J		18766	USSR	30 MAY	102.6	66.6	929	830						
1985 042K		18767	USSR	30 MAY	104.3	66.6	1086	836						
1985 042L		18819	USSR	30 MAY	101.9	66.6	881	811						
1985 045A	COSMOS 1658	15808	USSR	11 JUN	718.5	65.4	36974	3416						35*
1985 045D		15811	USSR	11 JUN	709.3	65.8	36693	3239						35*
1985 047A	COSMOS 1660	15821	USSR	14 JUN	116.0	73.6	1523	1479						35*
1985 047B		15822	USSR	14 JUN	116.0	73.6	1519	1479						
1985 048B	MORELOS A	15824	MEXICO	17 JUN	1436.2	0.0	35797	35779						
1985 048C	ARABSAT 1B	15825	SA	18 JUN	1435.9	0.6	35816	35750						
1985 048D	TELSTAR 30	15826	US	19 JUN	1436.1	0.0	35794	35780						
1985 048F		15832	US	17 JUN	625.9	25.5	35323	395						
1985 048G		15836	US	18 JUN	619.0	26.8	34957	403						
1985 048H		15837	US	18 JUN	652.0	25.5	36627	431						
1985 049A	COSMOS 1661	15827	USSR	18 JUN	717.7	67.2	36866	3486						
1985 049D		15830	USSR	18 JUN	724.7	67.7	37342	3355						
1985 055A	INTELSAT VA F11	15873	ITSO	30 JUN	1429.9	0.0	35676	35655						
1985 055B		15874	US	30 JUN	547.6	22.9	31273	313						
1985 056A	GIOTTO	15875	ESA	2 JUL	HELIOCENTRIC ORBIT									
1985 056B		15876	ESA	2 JUL	498.2	8.1	28592	288						
1985 056C		17255	ESA	2 JUL	598.8	8.5	33993	314						
1985 056D		17325	ESA	2 JUL	551.7	7.2	31556	254						
1985 056E		17332	ESA	2 JUL	446.3	7.7	25538	396						
1985 058A	COSMOS 1666	15889	USSR	8 JUL	96.9	82.5	625	598						
1985 058B		15890	USSR	8 JUL	97.4	82.5	648	618						
1985 058C		19241	USSR	8 JUL	96.6	82.5	611	583						
1985 061A	MOLNIYA 3-25	15909	USSR	17 JUL	716.9	64.6	39030	1280						
1985 061D		15916	USSR	17 JUL	737.9	64.5	40701	1139						
1985 064A	COSMOS 1670	15930	USSR	1 AUG	104.1	64.9	991	909						
1985 066A	NNSS 30300	15935	US	3 AUG	107.9	89.9	1254	1000						
1985 066B	NNSS 30240	15936	US	3 AUG	107.7	89.9	1255	1000						
1985 066C		15938	US	3 AUG	107.9	89.9	1255	1001						

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1985 LAUNCHES (CONT.)											
1985 066D		15950	US	3 AUG		106.7	89.9	1181	962		
1985 066E		15951	US	3 AUG		106.8	89.9	1190	969		
1985 066F		16020	US	3 AUG		107.5	90.2	1216	1007		
1985 066G		17164	US	3 AUG		108.2	89.3	1298	985		
1985 066H		21878	US	3 AUG		107.8	89.9	1251	999		
1985 069A	COSMOS 1674	15944	USSR	8 AUG		96.9	82.5	624	597		
1985 069B		15945	USSR	8 AUG		97.4	82.5	647	616		
1985 070A	RADUGA 16	15946	USSR	8 AUG		1436.6	5.0	35808	35784		
1985 070F		15963	USSR	8 AUG		1472.4	5.2	36537	36449		
1985 071A	COSMOS 1675	15952	USSR	12 AUG		718.3	67.5	37115	3266		
1985 071D		15955	USSR	12 AUG		708.2	67.3	36700	3179		
1985 073A	PLANET A	15967	JAPAN	18 AUG		HELIOCENTRIC ORBIT					
1985 073C		15969	JAPAN	18 AUG		HELIOCENTRIC ORBIT					
1985 074A	MULNIYA 1-64	15977	USSR	22 AUG		717.8	64.8	38611	1744		
1985 074D		15983	USSR	22 AUG		732.3	65.1	39333	1737		
1985 075A	COSMOS 1677	15986	USSR	23 AUG		103.9	64.7	972	909		
1985 076B	AUSSAT 1	15993	AUSTRL	27 AUG		1436.2	0.0	35797	35778		35*
1985 076C	ASC 1	15994	US	27 AUG		1436.0	0.0	35793	35779		35*
1985 076D	SYNCOM IV-4	15995	US	29 AUG		1437.7	2.0	35835	35802		35*
1985 076E		15996	US	27 AUG		631.2	25.6	35635	355		
1985 076F		16001	US	29 AUG		278.2	27.4	15092	382		
1985 076G		16007	US	29 AUG		629.4	26.3	35494	404		
1985 077K		16389	USSR	29 AUG		104.8	71.0	1125	840		
1985 077K		18608	USSR	29 AUG		100.2	74.1	779	759		
1985 079A	COSMOS 1680	16011	USSR	4 SEP		100.6	74.1	799	775		
1985 079B		16012	USSR	4 SEP		100.5	74.1	792	769		
1985 079C		17754	USSR	4 SEP		100.7	74.0	805	774		
1985 082B	- 082Z		USSR	19 SEP		SEE NOTE 42*					42*
1985 084A	COSMOS 1684	16064	USSR	24 SEP		717.1	65.0	36630	3690		
1985 084D		16070	USSR	24 SEP		706.0	65.5	36314	3455		
1985 087A	INTELSAT VA F-12	16101	ITSD	29 SEP		1436.2	0.0	35804	35773		
1985 087B		16102	US	29 SEP		504.5	23.0	29000	229		
1985 088A	COSMOS 1687	16103	USSR	30 SEP		718.1	66.9	36672	3696		
1985 088D		16106	USSR	30 SEP		703.6	67.1	36292	3360		
1985 090A	COSMOS 1689	16110	USSR	3 OCT		95.3	97.7	558	505		
1985 090B		16111	USSR	3 OCT		96.4	97.6	625	550		
1985 091A	MULNIYA 3-26	16112	USSR	3 OCT		719.0	64.6	38141	2272		
1985 091D		16125	USSR	3 OCT		734.0	64.7	38690	2462		
1985 092B		16116	US	3 OCT		ELEMENTS NOT AVAILABLE					35*
1985 092C		16117	US	3 OCT		ELEMENTS NOT AVAILABLE					35*
1985 092D		16118	US	3 OCT		ELEMENTS NOT AVAILABLE					
1985 092E		16119	US	3 OCT		ELEMENTS NOT AVAILABLE					
1985 093A		16129	US	9 OCT		718.0	64.3	20517	19845		
1985 093B		16137	US	9 OCT		368.2	63.8	20203	1075		
1985 094A	COSMOS 1690	16138	USSR	9 OCT		113.7	82.6	1414	1378		
1985 094B	COSMOS 1691	16139	USSR	9 OCT		114.0	82.6	1412	1409		
1985 094C	COSMOS 1692	16140	USSR	9 OCT		113.8	82.6	1413	1386		
1985 094D	COSMOS 1693	16141	USSR	9 OCT		113.8	82.6	1413	1391		
1985 094E	COSMOS 1694	16142	USSR	9 OCT		113.9	82.6	1414	1396		
1985 094F	COSMOS 1695	16143	USSR	9 OCT		114.0	82.6	1413	1402		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1985 LAUNCHES (CONT.)											
1985 094G		16144	USSR	9 OCT	114.7	82.6	1468	1413			
1985 094K		16266	USSR	9 OCT	114.0	82.6	1428	1388			
1985 094L		16267	USSR	9 OCT	112.8	82.6	1438	1271			
1985 094M		16268	USSR	9 OCT	114.9	82.7	1515	1387			
1985 094N		16269	USSR	9 OCT	114.1	82.6	1424	1402			
1985 094P		16270	USSR	9 OCT	113.7	82.7	1602	1189			
1985 094Q		16271	USSR	9 OCT	114.0	82.6	1413	1403			
1985 094R		16272	USSR	9 OCT	113.4	82.6	1418	1346			
1985 094S		17168	USSR	9 OCT	113.0	82.6	1407	1324			
1985 094U		18777	USSR	9 OCT	114.0	82.6	1412	1410			
COSMOS 1697		16181	USSR	22 OCT	101.9	71.0	853	843			
		16182	USSR	22 OCT	101.7	71.0	846	832			
COSMOS 1712		16398	USSR	24 DEC	676.3	66.2	19154	19133			
		16390	USSR	29 AUG	105.1	71.0	1154	839			
COSMOS 1698		16391	USSR	29 AUG	104.7	71.0	1125	837			
		16392	USSR	29 AUG	104.9	71.0	1141	837			
COSMOS 1698		16183	USSR	22 OCT	718.7	66.1	36716	3681			
		16186	USSR	22 OCT	707.9	66.3	36336	3528			
MOLNIYA 1-65		16187	USSR	23 OCT	717.4	64.6	38408	1925			
		16197	USSR	23 OCT	698.0	64.6	37450	1923			
METEOR 3		16191	USSR	24 OCT	109.3	82.5	1209	1178			
		16194	USSR	24 OCT	110.2	82.5	1249	1219			
COSMOS 1700		16199	USSR	25 OCT	1435.5	4.7	35788	35763			
		16214	USSR	25 OCT	1431.2	4.6	35774	35606			
MOLNIYA 1-66		16220	USSR	28 OCT	717.6	64.2	39241	1105			
		16223	USSR	28 OCT	701.1	64.3	38255	1272			
COSMOS 1701		16235	USSR	9 NOV	719.1	67.2	37177	3244			
		16243	USSR	9 NOV	706.2	67.3	36750	3029			
RADUGA 17		16250	USSR	15 NOV	1436.1	4.8	35791	35781			
		16339	USSR	15 NOV	1477.0	4.9	36678	36488			
COSMOS 1703		16262	USSR	22 NOV	96.9	82.5	625	599			
		16263	USSR	22 NOV	97.4	82.5	650	618			35*
MORELOS 8		16274	MEXICO	27 NOV	1436.1	0.0	35796	35777			35*
	AUSSAT 2	16275	AUSTRL	27 NOV	1436.2	0.0	35796	35778			35*
SATCOM KU2		16276	US	28 NOV	1436.2	0.0	35795	35781			35*
		16293	US	27 NOV	638.0	25.7	35930	413			
COSMOS 1704		16294	US	27 NOV	634.2	26.1	35749	395			
		16295	US	28 NOV	617.1	26.5	34859	403			
COSMOS 1707		16291	USSR	28 NOV	104.8	82.9	1007	958			
		16292	USSR	28 NOV	104.6	82.9	997	952			
COSMOS 1709		16326	USSR	12 DEC	97.0	82.5	627	599			
		16327	USSR	12 DEC	97.4	82.5	649	617			
MOLNIYA 3-27		16368	USSR	19 DEC	104.8	82.9	1009	956			
		16369	USSR	19 DEC	104.6	82.9	1004	947			
COSMOS 1710		16393	USSR	24 DEC	712.9	64.1	38582	1529			
		16402	USSR	24 DEC	732.6	63.7	39374	1709			
COSMOS 1711		16396	USSR	24 DEC	675.7	66.2	19144	19114			
		16397	USSR	24 DEC	675.7	66.2	19150	19108			
COSMOS 1711		16404	USSR	24 DEC	675.5	66.2	19132	19116			
		16445	USSR	24 DEC	340.3	65.0	18876	660			

INTER-NATIONAL DESIGNATION		NAME	OBJECTS IN ORBIT					PERIOD MINUTES	INCL-NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1985 LAUNCHES (CONT.)													
1985 118L			16446	USSR	24 DEC	339.9	65.3	18968	543				
1985 118M			21960	USSR	24 DEC	332.8	65.0	18230	831				
1985 119A	METEOR 2-13		16408	USSR	26 DEC	103.9	82.5	957	931				
1985 119B			16409	USSR	26 DEC	104.0	82.5	957	933				
1986 LAUNCHES													
1986 002A	COSMOS 1716		16449	USSR	9 JAN	115.5	74.0	1490	1461				
1986 002B	COSMOS 1717		16450	USSR	9 JAN	115.8	74.0	1511	1473				
1986 002C	COSMOS 1718		16451	USSR	9 JAN	115.6	74.0	1494	1473				
1986 002D	COSMOS 1719		16452	USSR	9 JAN	115.3	74.0	1482	1452				
1986 002E	COSMOS 1720		16453	USSR	9 JAN	115.1	74.0	1482	1438				
1986 002F	COSMOS 1721		16454	USSR	9 JAN	114.9	74.0	1481	1424				
1986 002G	COSMOS 1722		16455	USSR	9 JAN	114.8	74.0	1482	1410				
1986 002H	COSMOS 1723		16456	USSR	9 JAN	114.6	74.0	1479	1398				
1986 002J			16457	USSR	9 JAN	117.9	74.0	1694	1479				
1986 003B	SATCOM KUL		16482	US	12 JAN	1436.2	0.0	35796	35781				
1986 003C			16483	US	12 JAN	616.0	27.4	34856	349				
1986 005A	COSMOS 1725		16493	USSR	17 JAN	104.8	82.9	998	967				
1986 005B			16494	USSR	17 JAN	104.6	82.9	992	960				
1986 006A	COSMOS 1726		16495	USSR	17 JAN	96.9	82.5	622	593				
1986 006B			16496	USSR	17 JAN	97.3	82.5	647	615				
1986 007A	RADUGA 18		16497	USSR	17 JAN	1457.3	4.6	36505	35897				
1986 007E			16501	USSR	17 JAN	647.7	47.0	36585	252				
1986 007F			16870	USSR	17 JAN	1472.4	4.8	36628	36361				
1986 008A	COSMOS 1727		16510	USSR	23 JAN	104.8	82.9	1011	957				
1986 008B			16511	USSR	23 JAN	104.7	82.9	1001	957				
1986 010A	PRC 18		16526	PRC	1 FEB	1435.3	3.5	35854	35689				
1986 010B			16528	PRC	1 FEB	627.6	30.7	35273	531				
1986 011A	COSMOS 1729		16527	USSR	1 FEB	717.4	64.3	36987	3350				
1986 011F			16533	USSR	1 FEB	705.7	64.7	36512	3245				
1986 014A			16591	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014B			16592	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014C			16622	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014D			16623	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014E			16624	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014F			16625	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014G			16630	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 014H			16631	US	9 FEB	ELEMENTS NOT AVAILABLE							
1986 015A	COSMOS 1732		16593	USSR	11 FEB	116.0	73.6	1523	1477				
1986 015B			16594	USSR	11 FEB	115.9	73.6	1519	1476				
1986 016A	BS-28		16597	JAPAN	12 FEB	1450.4	1.7	36139	35991				
1986 016C			16600	JAPAN	12 FEB	397.9	28.2	22868	214				
1986 017A	MIR		16609	USSR	19 FEB	92.6	51.6	410	388				
1986 017B - 017GR				USSR	19 FEB	SEE NOTE							
1986 018A	COSMOS 1733		16611	USSR	19 FEB	96.9	82.5	621	597				47*
1986 018B			16612	USSR	19 FEB	97.3	82.5	643	619				
1986 019A	SPOT 1		16613	FRANCE	22 FEB	101.3	98.7	823	821				
1986 019B	VIKING		16614	SWEDEN	22 FEB	261.6	98.8	13546	793				
1986 019C - 019VL				ESA	22 FEB	SEE NOTE							
						45*							

OBJECTS IN ORBIT										
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1986 LAUNCHES (CONT.)										
1986 019VA		19510	ESA	22 FEB	92.8	98.0	419	403		
1986 022C		16863	USSR	13 MAR	89.5	51.6	253	244		
1986 024A	CUSMOS 1736	16647	USSR	21 MAR	104.4	65.0	1009	922		
1986 024B - 024AF			USSR	21 MAR	SEE NOTE		44*			
1986 026A	GSTAR 2	16649	US	28 MAR	1436.0	0.0	35789	35782		
1986 026B	SBTS 2	16650	BRAZIL	28 MAR	1436.2	0.0	35802	35775		
1986 026C		16657	ESA	28 MAR	651.3	6.2	36603	416		
1986 026E		17253	ESA	28 MAR	537.3	8.6	30480	547		
1986 026F		17254	ESA	28 MAR	532.9	8.6	30312	479		
1986 027A	COSMOS 1738	16667	USSR	4 APR	1435.2	4.5	35822	35717		
1986 027F		16676	USSR	4 APR	1474.1	4.6	36685	36368		
1986 030A	CUSMOS 1741	16681	USSR	18 APR	100.6	74.0	801	774		
1986 030B		16682	USSR	18 APR	100.5	74.0	791	771		
1986 030C		17842	USSR	18 APR	100.7	74.0	807	780		
1986 030D		17843	USSR	18 APR	100.7	74.0	805	780		
1986 030E		18274	USSR	18 APR	100.2	74.1	796	736		
1986 030F		18526	USSR	18 APR	100.3	74.0	773	767		
1986 030G		18681	USSR	18 APR	100.8	74.0	809	780		
1986 030H		19235	USSR	18 APR	103.9	74.0	948	941		
1986 031A	MULNIYA 3-28	16683	USSR	18 APR	717.8	64.8	38354	2001		
1986 031D		16686	USSR	18 APR	733.4	64.9	38980	2144		
1986 034A	COSMOS 1743	16719	USSR	15 MAY	96.9	82.6	626	597		
1986 034B		16720	USSR	15 MAY	97.4	82.6	649	617		
1986 037A	CUSMOS 1745	16727	USSR	23 MAY	104.8	83.0	1007	961		
1986 037B		16728	USSR	23 MAY	104.6	83.0	999	954		
1986 038A	FKRAN 15	16729	USSR	24 MAY	1491.6	5.4	36920	36810		
1986 038D		16732	USSR	24 MAY	1420.5	5.2	35570	35392		
1986 038E		16733	USSR	24 MAY	254.4	47.9	13280	559		
1986 039A	METEOR 2-14	16735	USSR	27 MAY	104.0	82.5	956	934		
1986 039B		16736	USSR	27 MAY	104.0	82.5	955	935		
1986 042A	CUSMOS 1748	16758	USSR	6 JUN	115.1	74.0	1467	1451		
1986 042B	COSMOS 1749	16759	USSR	6 JUN	114.4	74.0	1467	1391		
1986 042C	CUSMOS 1750	16760	USSR	6 JUN	114.6	74.0	1468	1406		
1986 042D	CUSMOS 1751	16761	USSR	6 JUN	115.6	74.0	1503	1465		
1986 042E	CUSMOS 1752	16762	USSR	6 JUN	115.4	74.0	1484	1466		
1986 042F	CUSMOS 1753	16763	USSR	6 JUN	115.3	74.0	1475	1459		
1986 042G	COSMOS 1754	16764	USSR	6 JUN	114.9	74.0	1467	1436		
1986 042H	COSMOS 1755	16765	USSR	6 JUN	114.8	74.0	1467	1422		
1986 042J		16766	USSR	6 JUN	117.7	74.0	1681	1470		
1986 044A	GORIZONT 12	16769	USSR	10 JUN	1437.1	4.1	35823	35789		
1986 044F		16797	USSR	10 JUN	1474.4	4.3	36585	36480		
1986 046A	CUSMOS 1758	16791	USSR	12 JUN	97.1	82.5	639	605		
1986 046B		16792	USSR	12 JUN	97.4	82.5	652	616		
1986 047A	CUSMOS 1759	16798	USSR	18 JUN	104.7	82.9	998	964		
1986 047B		16799	USSR	18 JUN	104.6	82.9	1022	925		
1986 049A	MULNIYA 3-29	16802	USSR	19 JUN	718.0	64.8	38859	1507		
1986 049D		16805	USSR	19 JUN	733.1	65.1	39590	1519		
1986 050A	CUSMOS 1761	16849	USSR	5 JUL	716.8	66.2	36806	3501		
1986 050D		16854	USSR	5 JUL	710.1	66.3	36613	3359		
1986 052A	CUSMOS 1763	16860	USSR	16 JUL	100.3	74.0	794	749		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1986 LAUNCHES (CONT.)											
1986 0528		16864	USSR	16 JUL	100.2	74.0	794	744			
1986 052C		16865	USSR	16 JUL	99.4	74.0	751	710			
1986 052D		16866	USSR	16 JUL	99.3	74.0	747	707			
1986 052E		16867	USSR	16 JUL	99.6	74.0	760	721			
1986 055A	COSMOS 1766	16881	USSR	28 JUL	97.1	82.5	633	603			
1986 0558		16882	USSR	28 JUL	97.4	82.5	651	617			
1986 057A	MOLNIYA 1-67	16885	USSR	30 JUL	716.6	64.8	38457	1840			
1986 057D		16889	USSR	30 JUL	731.6	65.0	39201	1833			
1986 061A	EGP	16908	JAPAN	12 AUG	115.7	50.0	1497	1479			
1986 0618	JAS-1	16909	JAPAN	12 AUG	115.7	50.0	1497	1479			
1986 061C		16910	JAPAN	12 AUG	116.9	50.0	1594	1485			
1986 062A	COSMOS 1771	16917	USSR	20 AUG	104.2	65.0	987	921			
1986 062C		17035	USSR	20 AUG	103.9	65.0	962	918			
1986 065A	COSMOS 1774	16922	USSR	28 AUG	717.0	64.9	37363	2955			
1986 065D		16925	USSR	28 AUG	707.0	65.3	36771	3051			
1986 0678	- 067AF		USSR	3 SEP	SEE NOTE	46*					46*
1986 068A	MOLNIYA 1-68	16934	USSR	5 SEP	717.8	64.7	38054	2299			
1986 068D		16939	USSR	5 SEP	731.2	64.8	38562	2452			
1986 070A	COSMOS 1777	16952	USSR	10 SEP	100.6	74.0	803	768			
1986 0708		16953	USSR	10 SEP	100.4	74.0	784	768			
1986 071A	CUSMOS 1778	16961	USSR	16 SEP	675.7	64.8	19143	19115			
1986 071B	CUSMOS 1779	16962	USSR	16 SEP	675.7	64.8	19141	19117			
1986 071C	COSMOS 1780	16963	USSR	16 SEP	675.7	64.8	19150	19108			
1986 071F		16968	USSR	16 SEP	675.2	64.8	19194	19038			
1986 071G		16984	USSR	16 SEP	265.0	64.4	14451	121			
1986 073A		16985	USSR	16 SEP	225.4	64.4	11648	128			
1986 071H		16969	US	17 SEP	101.0	98.5	818	800			
1986 0738	NOAA 10	16982	US	17 SEP	97.6	98.6	645	640			
1986 074A	COSMOS 1782	16986	USSR	30 SEP	97.1	82.5	631	608			
1986 0748		16987	USSR	30 SEP	97.4	82.5	647	621			
1986 075A	COSMOS 1783	16993	USSR	3 OCT	358.0	63.6	19501	1145			
1986 075D		16996	USSR	3 OCT	357.0	63.6	19467	1115			
1986 078A	COSMOS 1785	17031	USSR	15 OCT	718.8	67.1	37602	2804			
1986 078D		17037	USSR	15 OCT	707.6	67.5	37119	2732			
1986 079A	MOLNIYA 3-30	17038	USSR	20 OCT	716.2	65.1	38339	1937			
1986 079D		17041	USSR	20 OCT	699.0	64.9	37577	1847			
1986 082A	RADUGA 19	17046	USSR	25 OCT	1436.1	3.9	35793	35778			
1986 082D		17052	USSR	25 OCT	637.1	45.9	36043	252			
1986 082E		17053	USSR	25 OCT	101.8	46.4	1551	132			
1986 082F		17065	USSR	25 OCT	1475.5	4.0	36702	36405			
1986 086A	COSMOS 1791	17066	USSR	13 NOV	104.7	82.9	1009	948			
1986 0868		17067	USSR	13 NOV	104.5	82.9	998	948			
1986 086C		18552	USSR	13 NOV	103.8	82.9	955	916			
1986 088A	PULAR BEAR	17070	US	14 NOV	104.8	89.6	1013	956			
1986 088B		17071	US	14 NOV	104.8	89.6	1012	955			
1986 088C		18426	US	14 NOV	105.1	89.1	1048	947			
1986 088D		18525	US	14 NOV	104.2	89.9	960	955			
1986 089A	MOLNIYA 1-69	17078	USSR	15 NOV	717.7	63.5	38566	1784			
1986 089D		17081	USSR	15 NOV	735.8	63.4	39023	2214			
1986 090A	GORIZONT 13	17083	USSR	18 NOV	1488.8	3.7	36873	36750			

INTER- NATIONAL DESIGNATION		NAME		OBJECTS IN ORBIT			PERIGEE KM.			TRANSMITTING FREQ.(MHZ)			NOTES		
CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES							
1986 LAUNCHES (CONT.)															
17125	USSR	18 NOV	1435.0	3.7	35806	35723									
17149	USSR	18 NOV	632.9	47.3	35812	268									
17134	USSR	20 NOV	717.3	66.8	37429	2901									
17147	USSR	20 NOV	705.9	67.3	37050	2716									
17138	USSR	21 NOV	115.6	74.0	1497	1464									
17139	USSR	21 NOV	115.4	74.0	1479	1464									
17140	USSR	21 NOV	115.2	74.0	1476	1452									
17141	USSR	21 NOV	115.0	74.0	1470	1441									
17142	USSR	21 NOV	114.8	74.0	1471	1426									
17143	USSR	21 NOV	114.7	74.0	1470	1411									
17144	USSR	21 NOV	114.5	74.0	1471	1396									
17145	USSR	21 NOV	114.4	74.0	1469	1382									
17146	USSR	21 NOV	117.6	74.0	1673	1475									
17159	USSR	24 NOV	104.9	82.9	1021	957									
17160	USSR	24 NOV	104.8	82.9	1012	954									
17177	USSR	2 DEC	115.9	82.6	1500	1494									
17178	USSR	2 DEC	115.9	82.6	1496	1493									
20284	USSR	2 DEC	117.3	83.2	1745	1375									
17181	US	5 DEC	1436.2	0.4	35858	35719									
17191	USSR	10 DEC	97.0	82.5	626	600									
17192	USSR	10 DEC	97.4	82.5	646	619									
17213	USSR	12 DEC	717.2	64.1	36955	3371									
17216	USSR	12 DEC	705.8	64.5	36589	3173									
17239	USSR	17 DEC	105.0	82.9	1017	966									
17240	USSR	17 DEC	104.8	82.9	1009	962									
18545	USSR	17 DEC	104.1	82.9	971	935									
17241	USSR	18 DEC	104.1	82.5	961	938									
17242	USSR	18 DEC	104.1	82.5	961	939									
17268	USSR	18 DEC	103.7	82.6	954	909									
17269	USSR	18 DEC	104.1	82.6	967	940									
17270	USSR	18 DEC	104.0	82.4	947	944									
17271	USSR	18 DEC	103.4	82.4	941	900									
17272	USSR	18 DEC	103.3	82.5	925	904									
17273	USSR	18 DEC	103.2	82.5	923	899									
17274	USSR	18 DEC	104.1	82.5	979	927									
17844	USSR	18 DEC	103.3	82.5	928	898									
18680	USSR	18 DEC	103.3	82.5	928	903									
17264	USSR	26 DEC	717.8	63.9	39454	900									
17267	USSR	26 DEC	698.9	64.1	38512	904									
1987 LAUNCHES															
17290	USSR	5 JAN	104.0	82.5	956	935									
17291	USSR	5 JAN	104.0	82.5	955	936									
17295	USSR	14 JAN	97.0	82.5	625	602									
17296	USSR	14 JAN	97.4	82.5	647	620									
18704C	- 004HC	15 JAN	SEE NOTE	48*				48*							
17303	USSR	21 JAN	100.5	74.1	800	763									
17304	USSR	21 JAN	100.4	74.1	795	756									
18257	USSR	21 JAN	100.1	74.0	770	759									

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1987 LAUNCHES (CONT.)											
1987 008A	MOLNIYA 3-31	17328	USSR	22 JAN	717.7	63.5		38829	1522		
1987 008D		17333	USSR	22 JAN	730.7	63.5		39223	1765		
1987 009A	COSMOS 1816	17359	USSR	29 JAN	104.8	82.9		1007	960		
1987 009R		17360	USSR	29 JAN	104.6	82.9		1006	945		
1987 011A	CUSMOS 1818	17369	USSR	1 FEB	100.7	65.0		799	779		
1987 012B		17481	JAPAN	5 FEB	94.3	31.1		529	441		
1987 012K		18927	JAPAN	5 FEB	93.1	30.8		449	398		
1987 015A		17506	US	12 FEB	ELEMENTS NOT AVAILABLE						
1987 015B		17507	US	12 FEB	ELEMENTS NOT AVAILABLE						
1987 017A	CUSMOS 1821	17525	USSR	18 FEB	104.8	82.9		1011	959		
1987 017B		17526	USSR	18 FEB	104.6	82.9		1006	946		
1987 018A	MUS-1	17527	JAPAN	19 FEB	103.2	99.0		909	908		
1987 018B		17528	JAPAN	19 FEB	99.8	97.4		870	626		
1987 020A	COSMOS 1823	17535	USSR	20 FEB	116.0	73.6		1521	1477		
1987 020B - 020DQ			USSR	20 FEB	SEE NOTE						49*
1987 022A	GOES 7	17561	US	26 FEB	1436.0	0.0		35835	35739		
1987 022B		17562	US	26 FEB	89.7	21.7		342	179		
1987 022C		17563	US	26 FEB	627.7	17.8		35559	255		
1987 024A	COSMOS 1825	17566	USSR	3 MAR	96.9	82.5		625	597		
1987 024B		17567	USSR	3 MAR	97.4	82.5		648	616		
1987 026A	CUSMOS 1827	17582	USSR	13 MAR	113.8	82.6		1408	1394		
1987 026B	CUSMOS 1828	17583	USSR	13 MAR	113.7	82.6		1407	1383		
1987 026C	CUSMOS 1829	17584	USSR	13 MAR	114.0	82.6		1412	1408		
1987 026D	COSMOS 1830	17585	USSR	13 MAR	113.9	82.6		1408	1405		
1987 026E	COSMOS 1831	17586	USSR	13 MAR	113.8	82.6		1408	1389		
1987 026F	CUSMOS 1832	17587	USSR	13 MAR	113.9	82.6		1408	1399		
1987 026G		17588	USSR	13 MAR	114.6	82.6		1467	1409		
1987 027A	CUSMOS 1833	17589	USSR	18 MAR	101.9	70.9		854	843		
1987 027B		17590	USSR	18 MAR	101.7	71.0		841	834		
1987 027C		18416	USSR	18 MAR	104.7	71.0		1121	839		
1987 027D		18417	USSR	18 MAR	104.9	71.0		1145	837		
1987 027E		18527	USSR	18 MAR	104.8	71.0		1135	838		
1987 027F		18550	USSR	18 MAR	104.6	71.0		1113	836		
1987 028A	RADUGA 20	17611	USSR	19 MAR	1500.6	3.9		37168	36911		
1987 028D		17705	USSR	19 MAR	1441.8	3.9		36008	35788		
1987 028E		17709	USSR	19 MAR	635.6	47.4		35901	318		
1987 029A	PALAPA 8-2P	17706	INDNSA	20 MAR	1436.2	0.0		35800	35776		
1987 030A	KVANT 1	17845	USSR	31 MAR	92.6	51.6		410	388		
1987 036H		17913	USSR	24 APR	176.2	64.7		7858	210		
1987 036K		21622	USSR	24 APR	143.6	64.8		3955	1457		
1987 036L		21623	USSR	24 APR	214.4	62.8		10529	448		
1987 036M		21657	USSR	24 APR	149.6	64.8		4869	1040		
1987 036N		21725	USSR	24 APR	149.5	64.8		4692	1208		
1987 038A	CUSMOS 1842	17911	USSR	27 APR	97.1	82.5		632	604		
1987 038B		17912	USSR	27 APR	97.4	82.5		649	620		
1987 040A	GORIZONT 14	17969	USSR	11 MAY	1436.1	5.5		35793	35780		
1987 040D		17972	USSR	11 MAY	1397.9	5.4		35102	34967		
1987 040F		18111	USSR	11 MAY	537.1	46.9		30892	128		
1987 040F		18112	USSR	11 MAY	597.7	47.0		34107	144		
1987 041A	CUSMOS 1844	17973	USSR	13 MAY	101.9	70.9		852	843		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1987 LAUNCHES (CONT.)										
1987 0419		17974	USSR	13 MAY	101.6	71.0	847	825		
1987 041C		18410	USSR	13 MAY	105.0	71.0	1145	840		
1987 041D		18411	USSR	13 MAY	104.8	71.0	1127	840		
1987 041E		18412	USSR	13 MAY	104.8	71.0	1130	836		
1987 041F		18476	USSR	13 MAY	105.0	71.0	1153	839		
1987 041G		18687	USSR	13 MAY	96.5	71.0	595	587		
1987 043A		17997	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043B		17998	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043C		18007	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043D		18008	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043E		18009	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043F		18010	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043G		18024	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 043H		18025	US	15 MAY	ELEMENTS NOT AVAILABLE					
1987 048A	COSMOS 1849	18083	USSR	4 JUN	717.1	67.2	37924	2397		
1987 048D		18086	USSR	4 JUN	706.2	67.3	37409	2372		
1987 049A	COSMOS 1850	18095	USSR	9 JUN	100.6	74.0	798	775		
1987 049B		18096	USSR	9 JUN	100.5	74.0	793	767		
1987 050A	COSMOS 1851	18103	USSR	12 JUN	717.7	63.8	37471	2877		
1987 050D		18106	USSR	12 JUN	707.3	63.9	36978	2857		
1987 051A	COSMOS 1852	18113	USSR	16 JUN	115.6	74.0	1497	1471		
1987 051B	COSMOS 1853	18114	USSR	16 JUN	115.4	74.0	1480	1470		
1987 051C	COSMOS 1854	18115	USSR	16 JUN	115.3	74.0	1479	1456		
1987 051D	COSMOS 1855	18116	USSR	16 JUN	115.1	74.0	1475	1444		
1987 051E	COSMOS 1856	18117	USSR	16 JUN	114.9	74.0	1475	1429		
1987 051F	COSMOS 1857	18118	USSR	16 JUN	114.8	74.0	1475	1415		
1987 051G	COSMOS 1858	18119	USSR	16 JUN	114.6	74.0	1476	1399		
1987 051H	COSMOS 1859	18120	USSR	16 JUN	114.4	74.0	1474	1385		
1987 051J		18121	USSR	16 JUN	117.8	74.0	1685	1475		
1987 052A	COSMOS 1860	18122	USSR	18 JUN	104.8	65.0	982	910		
1987 052D		18241	USSR	18 JUL	103.7	65.0	963	900		
1987 053A		18123	US	20 JUN	101.7	98.8	849	827		
1987 053B		18127	US	20 JUN	99.9	98.8	763	745		
1987 053C		18128	US	20 JUN	98.8	98.7	704	697		
1987 053D		18154	US	20 JUN	98.5	98.7	689	683		
1987 054A		18129	USSR	23 JUN	104.9	82.9	996	980		
1987 054B	COSMOS 1861	18130	USSR	23 JUN	104.6	82.9	989	966		
1987 054C		18131	USSR	23 JUN	105.0	82.9	1016	971		
1987 055A	COSMOS 1862	18152	USSR	1 JUL	97.1	82.5	638	604		
1987 057A	COSMOS 1864	18160	USSR	6 JUL	104.6	82.9	998	952		
1987 057B		18161	USSR	6 JUL	104.7	82.9	1001	956		
1987 060A	COSMOS 1867	18187	USSR	10 JUL	100.7	65.0	803	777		
1987 062A	COSMOS 1869	18214	USSR	16 JUL	97.1	82.5	635	604		
1987 062B		18215	USSR	16 JUL	97.4	82.5	651	618		
1987 065C	METEOR 2-16	19033	USSR	1 AUG	115.4	102.1	1502	1446		
1987 068A		18312	USSR	18 AUG	104.0	82.6	955	938		
1987 068B		18313	USSR	18 AUG	104.0	82.6	955	938		
1987 070A	ETS-V	18316	JAPAN	27 AUG	1436.1	0.6	35808	35768		
1987 073A	EKRAN 16	18328	USSR	4 SEP	1492.5	4.1	36903	36863		
1987 073D		18331	USSR	4 SEP	1420.4	3.9	35566	35393		

INTER- NATIONAL DESIGNATION	NAME	SUBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1987 LAUNCHES (CONT.)														
1987 073E						18332	USSR	4 SEP	463.3	47.0	26560	348		
1987 074A	COSMOS 1875					18334	USSR	7 SEP	113.7	82.6	1407	1383		
1987 074B	COSMOS 1876					18335	USSR	7 SEP	114.0	82.6	1412	1407		
1987 074C	COSMOS 1877					18336	USSR	7 SEP	113.9	82.6	1407	1405		
1987 074D	COSMOS 1878					18337	USSR	7 SEP	113.9	82.6	1407	1399		
1987 074E	COSMOS 1879					18338	USSR	7 SEP	113.8	82.6	1407	1394		
1987 074F	COSMOS 1880					18339	USSR	7 SEP	113.8	82.6	1407	1390		
1987 074G						18340	USSR	7 SEP	114.6	82.6	1469	1408		
1987 078A	AUSSAT K3					18350	AUSTRL	16 SEP	1436.1	0.0	35798	35776		
1987 078B	ECS 4					18351	ESA	16 SEP	1436.1	0.0	35897	35675		
1987 079A	COSMOS 1883					18355	USSR	16 SEP	675.7	65.9	19148	19110		
1987 079B	COSMOS 1884					18356	USSR	16 SEP	675.7	65.9	19151	19107		
1987 079C	COSMOS 1885					18357	USSR	16 SEP	675.7	65.9	19143	19114		
1987 079F						18360	USSR	16 SEP	674.7	65.9	19168	19040		
1987 079G						18374	USSR	16 SEP	339.6	65.4	18763	729		
1987 079H						18375	USSR	16 SEP	339.6	65.3	18722	768		
1987 080A						18361	US	16 SEP	107.2	90.4	1175	1014		
1987 080B						18362	US	16 SEP	107.2	90.4	1177	1013		
1987 080C						18363	US	16 SEP	107.2	90.4	1177	1015		
1987 080E						18365	US	16 SEP	107.0	90.3	1161	1009		
1987 080F						18530	US	16 SEP	106.3	90.4	1119	989		
1987 080G						18561	US	16 SEP	107.0	90.4	1159	1013		
1987 080H						18562	US	16 SEP	107.8	90.2	1262	986		
1987 084A	COSMOS 1888					18384	USSR	1 OCT	1436.2	2.9	35810	35765		
1987 087A	COSMOS 1891					18402	USSR	14 OCT	104.8	82.9	1024	947		
1987 087B						18403	USSR	14 OCT	104.7	82.9	1023	933		
1987 088A	COSMOS 1892					18421	USSR	20 OCT	97.0	82.5	627	598		
1987 088B						18422	USSR	20 OCT	97.4	82.5	650	618		
1987 090A						18441	US	26 OCT	ELEMENTS NOT AVAILABLE					
1987 091A	COSMOS 1894					18443	USSR	28 OCT	1437.1	3.0	35816	35795		
1987 091D						18446	USSR	28 OCT	1434.6	3.0	35842	35672		
1987 091F						18448	USSR	28 OCT	599.4	46.8	34204	135		
1987 095A	TVSAT 1					18570	FRG	21 NOV	1452.5	3.2	36159	36055		
1987 096A	COSMOS 1897					18575	USSR	26 NOV	1436.3	2.8	35813	35767		
1987 096D						18578	USSR	26 NOV	1431.8	2.7	35797	35606		
1987 097A						18583	US	29 NOV	ELEMENTS NOT AVAILABLE					
1987 097B						18584	US	29 NOV	ELEMENTS NOT AVAILABLE					
1987 098A	COSMOS 1898					18585	USSR	1 DEC	100.6	74.0	801	770		
1987 098B						18586	USSR	1 DEC	100.4	74.0	794	763		
1987 098C						18697	USSR	1 DEC	100.3	74.0	778	767		
1987 098D						18698	USSR	1 DEC	100.7	74.0	803	778		
1987 100A	RADUGA 21					18631	USSR	10 DEC	1436.4	2.8	35793	35790		
1987 100D						18634	USSR	10 DEC	1392.7	2.7	34999	34865		
1987 100G						21620	USSR	10 DEC	223.4	46.6	11464	171		
1987 101A	COSMOS 1900					18665	USSR	12 DEC	99.2	66.1	748	691		
1987 105A	COSMOS 1903					18701	USSR	21 DEC	718.0	63.2	38290	2073		
1987 105D						18704	USSR	21 DEC	705.1	64.1	37596	2133		
1987 106A	COSMOS 1904					18709	USSR	23 DEC	104.8	82.9	1004	963		
1987 106B						18710	USSR	23 DEC	104.7	82.9	997	959		
1987 109A	EKRAN 17					18715	USSR	27 DEC	1436.2	2.5	35805	35773		

OBJECTS IN ORBIT										
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1987 LAUNCHES (CONT.)										
1987 109D		18718	USSR	27 DEC	1428.1	2.5	35897	35363		
1987 109E		18719	USSR	27 DEC	446.5	47.1	25674	272		
1988 LAUNCHES										
1988 001A	COSMOS 1908	18748	USSR	6 JAN	97.0	82.5	629	602		
1988 001B		18749	USSR	6 JAN	97.4	82.5	648	619		
1988 002A	COSMOS 1909	18788	USSR	15 JAN	114.0	82.6	1411	1408		
1988 002B	COSMOS 1910	18789	USSR	15 JAN	113.9	82.6	1408	1404		
1988 002C	COSMOS 1911	18790	USSR	15 JAN	113.9	82.6	1408	1398		
1988 002D	COSMOS 1912	18791	USSR	15 JAN	113.8	82.6	1408	1393		
1988 002E	COSMOS 1913	18792	USSR	15 JAN	113.7	82.6	1408	1388		
1988 002F	COSMOS 1914	18793	USSR	15 JAN	113.7	82.6	1408	1381		
1988 002G		18794	USSR	15 JAN	114.6	82.6	1469	1409		
1988 005A	METEOR 2-17	18820	USSR	30 JAN	103.9	82.5	957	931		
1988 005B		18821	USSR	30 JAN	103.9	82.5	955	932		
1988 006A		18822	US	3 FEB	101.2	98.5	817	809		
1988 006B		18845	US	3 FEB	95.0	98.7	523	514		
1988 006D		18955	US	3 FEB	97.4	98.7	637	630		
1988 006F		18984	US	3 FEB	99.0	98.6	715	709		
1988 012A	CS-3A	18877	JAPAN	19 FEB	1436.1	0.0	35788	35787		
1988 012C		18879	JAPAN	19 FEB	526.7	27.0	29882	571		
1988 012D		20760	JAPAN	19 FEB	419.2	27.8	24152	198		
1988 013A	COSMOS 1922	18881	USSR	26 FEB	717.8	64.2	37329	3026		
1988 013C		18883	USSR	26 FEB	705.8	64.6	36903	2858		
1988 014A	PRC 22	18922	PRC	7 MAR	1436.2	0.1	35790	35785		
1988 016A	COSMOS 1924	18937	USSR	11 MAR	115.7	74.0	1512	1458		
1988 016B	COSMOS 1925	18938	USSR	11 MAR	115.5	74.0	1494	1457		
1988 016C	COSMOS 1926	18939	USSR	11 MAR	115.3	74.0	1477	1458		
1988 016D	COSMOS 1927	18940	USSR	11 MAR	115.1	74.0	1465	1453		
1988 016E	COSMOS 1928	18941	USSR	11 MAR	114.9	74.0	1459	1442		
1988 016F	COSMOS 1929	18942	USSR	11 MAR	114.7	74.0	1459	1426		
1988 016G	COSMOS 1930	18943	USSR	11 MAR	114.6	74.0	1458	1412		
1988 016H	COSMOS 1931	18944	USSR	11 MAR	114.4	74.0	1459	1395		
1988 016J		18945	USSR	11 MAR	117.6	74.0	1685	1462		
1988 016K		19451	USSR	11 MAR	117.5	74.0	1680	1459		
1988 017A		18946	USSR	11 MAR	717.7	63.4	38666	1686		
1988 017D		18949	USSR	11 MAR	695.6	63.4	37710	1545		
1988 018A	MOLNIYA 1-71	18951	US	11 MAR	1436.0	0.0	35791	35780		
1988 018B	SPACENET 3R	18952	FRANCE	11 MAR	1436.1	0.0	35798	35775		
1988 018C	TELECOM 1C	18953	ESA	11 MAR	570.3	7.0	32539	266		
1988 019A		18957	USSR	14 MAR	104.4	65.0	986	942		
1988 019D	COSMOS 1932	19162	USSR	14 MAR	104.0	65.0	955	943		
1988 020A	COSMOS 1933	18958	USSR	15 MAR	97.1	82.5	633	608		
1988 020B		18959	USSR	15 MAR	97.4	82.5	645	620		
1988 021A	IRS-1A	18960	INDIA	17 MAR	103.1	98.9	913	894		
1988 021B		18961	USSR	17 MAR	102.8	98.8	928	851		
1988 022A	MOLNIYA 1-72	18980	USSR	17 MAR	717.7	64.7	38547	1802		
1988 022D		18983	USSR	17 MAR	731.7	64.9	32228	1810		
1988 023A	COSMOS 1934	18985	USSR	22 MAR	104.6	83.0	1004	947		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLT- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1988 LAUNCHES (CONT.)														
1988 023B					18986	USSR	22 MAR	104.5	83.0		991	948		
1988 023C					21912	USSR	22 MAR	104.6	83.0		1002	945		
1988 028A	GORIZONT 15				19017	USSR	31 MAR	1436.2	2.5		35790	35785		
1988 028D					19020	USSR	31 MAR	1472.7	2.6		36588	36412		
1988 028E					19036	USSR	31 MAR	640.4	46.4		36344	122		
1988 028F					19037	USSR	31 MAR	621.6	46.4		35148	346		
1988 029A	COSMOS 1937				19038	USSR	5 APR	100.5	74.0		798	762		
1988 029B					19039	USSR	5 APR	100.3	74.0		795	753		
1988 032A	COSMOS 1939				19045	USSR	20 APR	96.5	97.8		608	574		
1988 032B					19046	USSR	20 APR	97.2	97.8		657	586		
1988 033A					19070	US	26 APR	108.5	90.3		1300	1014		
1988 033B					19071	US	26 APR	108.5	90.3		1298	1015		
1988 033C					19072	US	26 APR	108.5	90.3		1300	1015		
1988 033D					19077	US	26 APR	108.1	90.3		1270	1003		
1988 033E					19078	US	26 APR	107.6	90.6		1234	996		
1988 033F					19140	US	26 APR	107.9	90.3		1257	1002		
1988 033G					19181	US	26 APR	109.1	90.1		1378	992		
1988 034A	COSMOS 1940				19073	USSR	26 APR	1430.6	2.5		35785	35572		
1988 034D					19076	USSR	26 APR	1438.2	2.5		35943	35710		
1988 034E					19082	USSR	26 APR	639.3	48.6		36022	387		
1988 034F					19083	USSR	26 APR	649.6	47.3		36714	223		
1988 036A	EKRAN 18				19090	USSR	6 MAY	1513.5	3.4		37337	37239		
1988 036E					19094	USSR	6 MAY	1424.1	3.3		35649	35455		
1988 039A	COSMOS 1943				19119	USSR	15 MAY	101.8	71.0		855	835		
1988 039B					19120	USSR	15 MAY	101.5	71.0		846	815		
1988 039C					19125	USSR	15 MAY	104.6	71.0		1108	839		
1988 039D					19126	USSR	15 MAY	104.7	71.0		1117	840		
1988 039E					19127	USSR	15 MAY	105.1	71.0		1153	841		
1988 039F					19128	USSR	15 MAY	105.0	71.0		1150	842		
1988 040A	INTELSAT 5A F-13				19121	ITSO	17 MAY	1436.0	0.0		35799	35772		
1988 040B					19122	ESA	17 MAY	634.1	6.9		35681	458		
1988 043A	COSMOS 1946				19163	USSR	21 MAY	675.7	64.9		19147	19111		
1988 043B	COSMOS 1947				19164	USSR	21 MAY	675.7	64.9		19142	19116		
1988 043C	COSMOS 1948				19165	USSR	21 MAY	675.7	64.9		19140	19118		
1988 043F					19168	USSR	21 MAY	674.5	64.9		19132	19063		
1988 043G					19169	USSR	21 MAY	339.8	65.5		18790	715		
1988 043H					19170	USSR	21 MAY	339.9	65.4		18766	743		
1988 044A	MOLNIYA 3-32				19189	USSR	21 MAY	717.7	64.7		38479	1872		
1988 044B					19190	USSR	26 MAY	732.9	64.8		39214	1884		
1988 046A	COSMOS 1950				19195	USSR	30 MAY	116.0	73.6		1520	1482		
1988 046B					19196	USSR	30 MAY	116.0	73.6		1515	1482		
1988 050A	COSMOS 1953				19210	USSR	14 JUN	97.2	82.5		640	606		
1988 050B					19211	USSR	14 JUN	97.4	82.5		651	617		
1988 051A	METENSAT				19215	ESA	15 JUN	1436.2	0.3		35793	35782		
1988 051B	OSCAR 13				19216	US	15 JUN	686.6	57.2		38183	621		
1988 051C	PAS-1				19217	US	15 JUN	1436.1	0.0		35791	35783		
1988 051D					19218	ESA	15 JUN	376.2	10.1		21528	238		
1988 051E					19219	ESA	15 JUN	601.5	10.5		34211	239		
1988 051F					19220	ESA	15 JUN	440.5	10.0		25331	269		
1988 051G					19857	ESA	15 JUN	631.8	7.2		35358	666		

INTER-NATIONAL DESIGNATION		NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLINATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES	
1988 LAUNCHES (CONT.)																
1988 051H							19951	ESA	15 JUN	632.3	8.0	35209	842			
1988 052A							19223	US	16 JUN	108.9	90.0	1196	1152			
1988 053A	COSMOS 1954						19256	USSR	21 JUN	100.6	74.1	797	772			
1988 053B							19257	USSR	21 JUN	100.4	74.1	795	761			
1988 053C							19260	USSR	21 JUN	100.4	74.1	782	770			
1988 053D							19261	USSR	21 JUN	100.4	74.1	787	768			
1988 056A	OKEAN 1						19274	USSR	5 JUL	97.1	82.5	635	608			
1988 056B							19275	USSR	5 JUL	97.4	82.5	650	621			
1988 058A	PHOBOS 1						19281	USSR	7 JUL	TRANS-MARS TRAJECTORY						
1988 058B							19282	USSR	7 JUL	HELIOCENTRIC ORBIT						
1988 059A	PHOBOS 2						19287	USSR	12 JUL	TRANS-MARS TRAJECTORY						
1988 059B							19288	USSR	12 JUL	HELIOCENTRIC ORBIT						
1988 062A	COSMOS 1959						19324	USSR	18 JUL	104.6	82.9	1002	953			
1988 062B							19325	USSR	18 JUL	104.5	82.9	994	951			
1988 063A	INSAT 1C						19330	INDIA	21 JUL	1436.8	2.5	35824	35774			
1988 063B	ECS 5						19331	ESA	21 JUL	1436.0	0.0	35918	35652			
1988 063C							19332	ESA	21 JUL	456.0	7.4	26245	247			
1988 063E							20127	ESA	21 JUL	628.3	7.7	35644	197			
1988 063F							20488	ESA	21 JUL	310.0	7.3	17251	339			
1988 064A	METEOR 3-2						19336	USSR	26 JUL	109.3	82.5	1205	1181			
1988 064B							19337	USSR	26 JUL	109.3	82.5	1204	1181			
1988 065B	- 065AF							USSR	28 JUL	SEE NOTE	50*				50*	
1988 066A	COSMOS 1961						19344	USSR	1 AUG	1436.2	2.1	35802	35775			
1988 066D							19347	USSR	1 AUG	1459.7	2.1	36383	36109			
1988 066E							19348	USSR	1 AUG	424.0	46.9	24363	270			
1988 069A	MOLNIYA 1-73						19377	USSR	12 AUG	717.8	64.8	39165	1191			
1988 069D							19380	USSR	12 AUG	730.8	65.1	39871	1124			
1988 071A	GORIZONT 16						19397	USSR	18 AUG	1440.2	2.0	35916	35817			
1988 071D							19400	USSR	18 AUG	1432.0	2.1	35803	35609			
1988 071E							19401	USSR	18 AUG	600.1	46.7	34244	131			
1988 071F							19402	USSR	18 AUG	275.1	46.7	15095	168			
1988 074A							19419	US	25 AUG	107.3	89.9	1177	1029			
1988 074B							19420	US	25 AUG	107.3	89.9	1175	1029			
1988 074C							19421	US	25 AUG	107.4	89.9	1177	1031			
1988 074D							19515	US	25 AUG	107.2	89.9	1171	1020			
1988 074E							19516	US	25 AUG	107.1	89.9	1164	1022			
1988 074F							19559	US	25 AUG	107.2	89.4	1171	1023			
1988 074G							19577	US	25 AUG	107.2	90.5	1168	1029			
1988 076A	COSMOS 1966						19445	USSR	30 AUG	716.5	66.8	38360	1932			
1988 076D							19448	USSR	30 AUG	705.5	67.1	37902	1846			
1988 077A							19458	US	2 SEP	ELEMENTS NOT AVAILABLE						
1988 077B							19459	US	2 SEP	ELEMENTS NOT AVAILABLE						
1988 077C							19490	US	2 SEP	ELEMENTS NOT AVAILABLE						
1988 078A							19460	US	5 SEP	ELEMENTS NOT AVAILABLE						
1988 078B							19461	US	5 SEP	ELEMENTS NOT AVAILABLE						
1988 080A	FENGYUN 1						19467	PRC	6 SEP	102.7	99.3	937	832			
1988 080B							19468	PRC	6 SEP	102.7	99.3	894	874			
1988 081A	GSTAR 3						19483	US	8 SEP	1436.0	4.2	35803	35768			
1988 081B	SBS 5						19484	US	8 SEP	1436.1	0.0	35791	35785			
1988 081C							19485	ESA	8 SEP	434.5	7.2	24990	256			

50*

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLT- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1988 LAUNCHES (CONT.)											
1988 085A	COSMOS 1970	19501	USSR	16 SEP	675.7	65.5	19157	19101			
1988 085B	COSMOS 1971	19502	USSR	16 SEP	675.7	65.5	19159	19099			
1988 085C	COSMOS 1972	19503	USSR	16 SEP	675.7	65.6	19144	19114			
1988 085E		19505	USSR	16 SEP	674.9	65.6	19118	19098			
1988 085F		19535	USSR	16 SEP	339.2	65.3	18802	663			
1988 085G		19537	USSR	16 SEP	339.2	65.3	18791	676			
1988 085H		21751	USSR	16 SEP	217.2	64.2	10451	728			
1988 086A	CS-3B	19508	JAPAN	16 SEP	1436.1	0.0	42167	35786			
1988 086C		19558	JAPAN	16 SEP	629.3	27.9	35800	95			
1988 089A	NUAA 11	19531	US	24 SEP	101.9	99.0	858	841			
1988 089B		19532	US	24 SEP	98.4	99.0	686	678			
1988 090A	MULNIYA 3-33	19541	USSR	29 SEP	716.8	64.9	39068	1237			
1988 090D		19544	USSR	29 SEP	698.2	64.8	38093	1289			
1988 091B	TDRS 3	19548	US	29 SEP	1436.2	0.6	35801	35776			
1988 091C		19549	US	29 SEP	605.6	26.7	34344	321			
1988 091D		19550	US	29 SEP	1433.1	1.3	35800	35654			
1988 092A	COSMOS 1974	19554	USSR	3 OCT	718.0	62.6	38005	2357			
1988 092D		19557	USSR	3 OCT	705.4	63.4	37391	2351			
1988 093A	COSMOS 1975	19573	USSR	11 OCT	97.2	82.5	639	605			
1988 093B		19574	USSR	11 OCT	97.4	82.5	651	616			
1988 093C		20471	USSR	11 OCT	96.3	82.5	592	565			
1988 095A	RADUGA 22	19596	USSR	20 OCT	1436.3	1.9	35816	35763			
1988 095D		19600	USSR	20 OCT	602.6	46.6	34363	144			
1988 095E		19601	USSR	20 OCT	545.2	46.6	31321	138			
1988 095F		19777	USSR	20 OCT	1470.4	1.9	36518	36391			
1988 096A	COSMOS 1977	19608	USSR	25 OCT	717.9	63.5	37610	2752			
1988 096D		19611	USSR	25 OCT	704.9	63.9	37080	2639			
1988 098A	TDF-1	19621	FRANCE	28 OCT	1436.2	0.1	35799	35776			
1988 098B		19622	ESA	28 OCT	570.8	4.5	32570	259			
1988 098C		20132	ESA	26 OCT	378.0	3.8	21684	195			
1988 099A		19625	US	6 NOV	ELEMENTS NOT AVAILABLE						
1988 099B		19626	US	6 NOV	ELEMENTS NOT AVAILABLE						
1988 102A	COSMOS 1980	19649	USSR	23 NOV	101.9	71.0	847	845			
1988 102B		19650	USSR	23 NOV	101.7	71.0	850	830			
1988 102C		19656	USSR	23 NOV	105.1	71.0	1159	841			
1988 102D		19657	USSR	23 NOV	105.1	71.0	1158	840			
1988 102E		19658	USSR	23 NOV	104.9	71.0	1137	841			
1988 102F		19659	USSR	23 NOV	104.7	71.0	1121	840			
1988 102H		19813	USSR	23 NOV	105.1	71.0	1162	839			
1988 102J		20301	USSR	23 NOV	101.9	71.0	861	833			
1988 106B		19671	US	2 DEC	ELEMENTS NOT AVAILABLE						
1988 106A	EKRAN 19	19683	USSR	8 DEC	1436.0	1.8	35793	35774			
1988 108D		19686	USSR	8 DEC	1418.6	1.7	35509	35376			
1988 109A	SKYNET 48	19687	UK	11 DEC	1436.2	0.2	35984	35591			
1988 109B	ASTRA 1A	19688	LUXBURG	11 DEC	1436.1	0.0	35797	35776			
1988 109C		19689	ESA	11 DEC	639.3	6.6	35949	461			
1988 109D		19690	ESA	11 DEC	371.7	6.9	21256	236			
1988 111A	PRC 25	19710	PRC	22 DEC	1436.1	0.1	35791	35782			
1988 112A	MULNIYA 3-34	19713	USSR	22 DEC	717.8	63.2	39259	1098			
1988 112D		19716	USSR	22 DEC	696.1	63.2	38293	988			

35*

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1988 LAUNCHES (CONT.)														
1988 113H						19764	USSR	23 DEC	94.1	73.5	481	473		
1988 115A	MOLNIYA 1-74					19730	USSR	28 DEC	717.9	64.8	39621	739		
1988 115D						19733	USSR	28 DEC	695.7	64.8	38490	770		
1989 LAUNCHES														
1989 001A	COSMOS 1987					19749	USSR	10 JAN	675.7	64.9	19147	19111		
1989 001B	COSMOS 1988					19750	USSR	10 JAN	675.7	64.9	19148	19110		
1989 001C	COSMOS 1989					19751	USSR	10 JAN	675.5	64.9	19151	19098		
1989 001E						19753	USSR	10 JAN	675.5	64.9	19157	19092		
1989 001F						19754	USSR	10 JAN	674.7	64.9	19131	19077		
1989 001G						19755	USSR	10 JAN	339.6	65.3	18738	754		
1989 001H						19856	USSR	10 JAN	339.6	65.3	18728	763		
1989 004A	GORIZONT 17					19765	USSR	26 JAN	1436.0	1.7	35790	35777		
1989 004E						19771	USSR	26 JAN	320.1	46.7	18051	195		
1989 004F						19776	USSR	26 JAN	1469.5	1.7	36539	36337		
1989 005A	COSMOS 1992					19769	USSR	26 JAN	100.5	74.0	799	764		
1989 005B						19770	USSR	26 JAN	100.3	74.0	776	769		
1989 005C						19831	USSR	26 JAN	100.3	74.1	786	760		
1989 005D						19945	USSR	26 JAN	100.2	74.2	773	766		
1989 006A	INTELSAT 5A F-15					19772	ITSO	27 JAN	1436.1	0.0	35805	35770		
1989 006B						19773	ESA	27 JAN	637.0	7.7	35775	518		
1989 009A	COSMOS 1994					19785	USSR	10 FEB	113.9	82.6	1414	1392		
1989 009B	COSMOS 1995					19786	USSR	10 FEB	114.1	82.6	1414	1410		
1989 009C	COSMOS 1996					19787	USSR	10 FEB	114.0	82.6	1414	1404		
1989 009D	COSMOS 1997					19788	USSR	10 FEB	113.9	82.6	1414	1397		
1989 009E	COSMOS 1998					19789	USSR	10 FEB	113.8	82.6	1414	1387		
1989 009F	COSMOS 1999					19790	USSR	10 FEB	113.7	82.6	1414	1381		
1989 009G						19791	USSR	10 FEB	114.7	82.6	1469	1414		
1989 011A	COSMOS 2001					19796	USSR	14 FEB	717.6	65.6	38325	2019		
1989 011D						19799	USSR	14 FEB	705.8	66.1	37842	1919		
1989 013A						19802	US	14 FEB	718.0	55.0	20294	20071		
1989 014A	MOLNIYA 1-75					19807	USSR	15 FEB	717.8	63.4	38318	2035		
1989 014D						19810	USSR	15 FEB	694.4	63.4	37250	1943		
1989 016A	EXOS-0					19822	JAPAN	21 FEB	190.6	75.1	8910	277		
1989 016C						19824	JAPAN	21 FEB	177.9	75.0	7930	269		
1989 016K						19952	JAPAN	21 FEB	150.6	75.6	5747	253		
1989 016M						19963	JAPAN	21 FEB	168.7	75.2	7204	263		
1989 016P						20034	JAPAN	21 FEB	89.8	74.8	364	164		
1989 017A	COSMOS 2004					19826	USSR	22 FEB	104.9	83.0	1015	968		
1989 018A	METEOR 2-18					19851	USSR	28 FEB	104.0	82.5	957	934		
1989 018B						19852	USSR	28 FEB	104.0	82.5	961	934		
1989 020A	JCSAT-1					19874	JAPAN	6 MAR	1436.2	0.0	35798	35777		
1989 020B	MUP-1					19876	ESA	6 MAR	1436.1	0.2	35795	35778		
1989 020D						19878	ESA	6 MAR	199.7	6.7	9718	163		
1989 020E						20800	UK	6 MAR	1433.8	1.9	36271	35211		
1989 021B	TORS-0					19883	US	13 MAR	1436.0	0.0	35796	35775		
1989 021C						19884	US	13 MAR	556.1	26.3	31793	249		
1989 021D						19913	US	13 MAR	1431.2	4.8	35812	35570		
1989 025A	COSMOS 2008					19902	USSR	24 MAR	114.4	74.0	1469	1391		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1989 LAUNCHES (CONT.)										
1989 025B	COSMOS 2009	19903	USSR	24 MAR	114.6	74.0	1470	1406		
1989 025C	COSMOS 2010	19904	USSR	24 MAR	114.8	74.0	1469	1422		
1989 025D	COSMOS 2011	19905	USSR	24 MAR	115.0	74.0	1470	1437		
1989 025E	COSMOS 2012	19906	USSR	24 MAR	115.1	74.0	1470	1454		
1989 025F	COSMOS 2013	19907	USSR	24 MAR	115.3	74.0	1478	1462		
1989 025G	COSMOS 2014	19908	USSR	24 MAR	115.5	74.0	1488	1468		
1989 025H	COSMOS 2015	19909	USSR	24 MAR	115.7	74.0	1508	1467		
1989 025J		19910	USSR	24 MAR	117.7	74.0	1682	1472		
1989 027A	TELE-X	19919	SWEDEN	2 APR	1436.1	0.0	35797	35775		
1989 028A	COSMOS 2016	19921	USSR	4 APR	104.7	83.0	1009	953		
1989 028B		19922	USSR	4 APR	104.6	83.0	999	949		
1989 030A	RADUGA 23	19928	USSR	14 APR	1436.3	1.5	35801	35778		
1989 030D		19931	USSR	14 APR	1470.6	1.5	36550	36366		
1989 030F		19933	USSR	14 APR	597.5	46.8	34087	154		
1989 033R	MAGELLAN	19969	US	4 MAY	TRANS-VENUS TRAJECTORY					
1989 033C		19970	US	4 MAY	427.3	28.0	24533	293		
1989 033D		19971	US	4 MAY	CURRENT ELEMENTS NOT MAINTAINED					
1989 035A		19976	US	10 MAY	ELEMENTS NOT AVAILABLE					
1989 035R		19977	US	10 MAY	ELEMENTS NOT AVAILABLE					
1989 035C		19983	US	10 MAY	ELEMENTS NOT AVAILABLE					
1989 039A	COSMOS 2022	20024	USSR	31 MAY	675.7	65.4	19139	19119		
1989 039B	COSMOS 2023	20025	USSR	31 MAY	675.7	65.4	19169	19089		
1989 039C	COSMOS 2024	20026	USSR	31 MAY	675.4	65.4	19146	19096		
1989 039E		20028	USSR	31 MAY	674.5	65.4	19156	19041		
1989 039F		20044	USSR	31 MAY	675.4	65.4	19138	19103		
1989 039G		20081	USSR	31 MAY	339.4	65.0	18824	653		
1989 039H		20082	USSR	31 MAY	339.4	65.3	18858	620		
1989 041A	SUPERBIRD A	20040	JAPAN	5 JUN	1443.8	1.4	35958	35914		
1989 041B		20041	FRG	5 JUN	1436.1	0.0	35838	35736		
1989 041C		20042	ESA	5 JUN	446.7	6.4	25746	211		
1989 042A	COSMOS 2026	20045	USSR	7 JUN	104.6	82.9	1008	947		
1989 042B		20046	USSR	7 JUN	104.5	82.9	999	945		
1989 043A		20052	USSR	8 JUN	717.8	64.7	39564	788		
1989 043D	MOLNIYA 3-35	20055	USSR	8 JUN	733.3	65.0	40373	742		
1989 044A		20061	US	10 JUN	718.0	54.9	20468	19896		
1989 046A		20066	US	14 JUN	ELEMENTS NOT AVAILABLE					
1989 046B		20067	US	14 JUN	ELEMENTS NOT AVAILABLE					
1989 046C		20068	US	14 JUN	ELEMENTS NOT AVAILABLE					
1989 046D		20069	US	14 JUN	ELEMENTS NOT AVAILABLE					
1989 046E		20319	US	14 JUN	ELEMENTS NOT AVAILABLE					
1989 048A	RADUGA 1-1	20083	USSR	21 JUN	1436.2	1.3	35797	35781		
1989 048D		20086	USSR	21 JUN	1471.1	1.3	36576	36360		
1989 048F		20094	USSR	21 JUN	475.6	46.6	27377	229		
1989 050A	NADEZHDA	20103	USSR	4 JUL	104.8	83.0	1011	954		
1989 050B		20104	USSR	4 JUL	104.6	83.0	1003	952		
1989 052A	GORIZONT 18	20107	USSR	5 JUL	1436.3	1.2	35802	35779		
1989 052D		20110	USSR	5 JUL	1397.3	1.1	35145	34899		
1989 052F		20116	USSR	5 JUL	539.0	47.3	30753	367		
1989 053A	OLYMPUS	20122	ESA	12 JUL	1436.2	0.3	35804	35772		
1989 053B		20123	ESA	12 JUL	373.9	6.4	21368	258		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1989 LAUNCHES (CONT.)										
1989 053C		20229	ESA	12 JUN	637.3	6.5	35863	440		
1989 059A	COSMOS 2034	20149	USSR	25 JUL	104.8	82.9	1010	964		
1989 059B		20150	USSR	25 JUL	104.7	82.9	1001	957		
1989 061B		20167	US	8 AUG	ELEMENTS NOT AVAILABLE					
1989 061C		20172	US	8 AUG	ELEMENTS NOT AVAILABLE					
1989 061D		20344	US	8 AUG	ELEMENTS NOT AVAILABLE					
1989 062A	TV-SAT 2	20168	FRG	8 AUG	1436.2	0.0	35807	35768		
1989 062B	HIPPARCOS	20169	ESA	8 AUG	638.5	6.8	35829	544		
1989 062C		20170	ESA	8 AUG	622.8	7.5	35162	394		
1991 062G		21786	JAPAN	30 AUG	95.3	31.2	637	425		
1989 064A		20185	US	18 AUG	718.0	54.9	20218	20147		
1989 067A	BS8-R1	20193	UK	27 AUG	1436.2	0.0	35793	35783		
1989 067C		20195	US	27 AUG	644.7	23.3	36412	272		
1989 068A	COSMOS 2037	20196	USSR	28 AUG	116.0	73.6	1522	1482		
1989 068B		20197	USSR	28 AUG	116.0	73.6	1520	1482		
1989 069A		20202	US	4 SEP	ELEMENTS NOT AVAILABLE					
1989 069B		20203	US	4 SEP	ELEMENTS NOT AVAILABLE					
1989 069D		20205	US	4 SEP	ELEMENTS NOT AVAILABLE					
1989 070A	GMS-4	20217	JAPAN	5 SEP	1436.1	0.0	35791	35783		
1989 070B		20230	JAPAN	5 SEP	508.5	28.2	29215	236		
1989 070C		20317	JAPAN	5 SEP	1458.1	0.9	37197	35234		
1989 072A		20220	US	6 SEP	ELEMENTS NOT AVAILABLE					
1989 072B		20221	US	6 SEP	ELEMENTS NOT AVAILABLE					
1989 074A	COSMOS 2038	20232	USSR	14 SEP	113.8	82.6	1407	1390		
1989 074B	COSMOS 2039	20233	USSR	14 SEP	113.7	82.6	1407	1384		
1989 074C	COSMOS 2040	20234	USSR	14 SEP	114.0	82.6	1414	1407		
1989 074D	COSMOS 2041	20235	USSR	14 SEP	113.8	82.6	1407	1395		
1989 074E	COSMOS 2042	20236	USSR	14 SEP	113.9	82.6	1407	1400		
1989 074F	COSMOS 2043	20237	USSR	14 SEP	113.9	82.6	1407	1406		
1989 074G		20238	USSR	14 SEP	114.7	82.6	1472	1407		
1989 077A		20253	US	25 SEP	1436.0	3.2	35802	35768		
1989 078A	MULNIYA 1-76	20255	USSR	27 SEP	717.7	64.1	39769	583		
1989 078D		20258	USSR	27 SEP	698.3	64.1	38803	586		
1989 080A	INTER-COSMOS 24	20261	USSR	28 SEP	115.5	82.6	2456	497		
1989 080B		20281	USSR	28 SEP	115.4	82.6	2449	496		
1989 080C		20262	USSR	28 SEP	115.6	82.6	2472	496		
1989 081A	GORIZANT 19	20263	USSR	28 SEP	1436.3	1.1	35799	35781		
1989 081D		20266	USSR	28 SEP	1431.2	1.0	35813	35569		
1989 084B	GALILEO	20298	US	18 OCT	ELEMENTS NOT AVAILABLE					
1989 084C		20299	US	18 OCT	CURRENT ELEMENTS NOT MAINTAINED					
1989 084D		20300	US	18 OCT	ELEMENTS NOT AVAILABLE					
1989 085A		20302	US	21 OCT	718.0	54.1	20225	20138		
1989 085B		20303	US	21 OCT	98.7	35.7	904	487		
1989 086A	METEOR 3-3	20305	USSR	24 OCT	109.4	82.6	1208	1186		
1989 086B		20306	USSR	24 OCT	109.4	82.6	1208	1185		
1989 087A	INTELSAT 6A	20315	IFSU	27 OCT	1436.1	0.0	35808	35765		
1989 087B		20316	ESA	27 OCT	591.7	7.1	33663	274		
1989 089A	CUBE	20322	US	18 NOV	102.3	99.0	873	867		
1989 089B		20323	US	18 NOV	99.8	97.1	802	691		
1989 089C		20324	US	18 NOV	102.4	99.0	881	859		

INTER- NATIONAL DESIGNATION		NAME		OBJECTS IN ORBIT			PERIGEE KM.			TRANSMITTING FREQ. (MHZ)			NOTES		
CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)			NOTES					
1989 LAUNCHES (CONT.)															
1989 089D	US	18 NOV	102.7	99.0	888	881									
1989 090B	US	23 NOV	ELEMENTS NOT AVAILABLE												
1989 090C	US	23 NOV	ELEMENTS NOT AVAILABLE												
1989 090D	US	23 NOV	ELEMENTS NOT AVAILABLE												
COSMOS 2050	USSR	23 NOV	717.7	62.8	38943	1407									
1989 091A	USSR	23 NOV	705.2	63.4	38287	1444									
1989 091D	USSR	26 NOV	92.6	51.6	410	388									
1989 093A	USSR	28 NOV	717.8	64.1	39827	526									
1989 094A	USSR	28 NOV	732.1	64.1	40528	530									
1989 094B	USSR	1 DEC	5901.1	85.7	168848	34740									
1989 096A	USSR	1 DEC	5782.1	84.9	167354	33314									
1989 096C	USSR	1 DEC	718.0	55.2	20354	20009									
1989 097A	US	11 DEC	98.5	35.6	892	484									
1989 097B	US	15 DEC	1436.0	0.8	35794	35772									
1989 098A	USSR	15 DEC	1471.6	0.8	36562	36395									
1989 098D	USSR	27 DEC	93.5	73.5	450	438									
1989 100A	USSR	27 DEC	SEE NOTE			51*									
1989 100B - 100AG	USSR	27 DEC	1436.2	0.8	35813	35765									
1989 101A	USSR	27 DEC	1465.7	0.8	36410	36317									
1989 101D	USSR	27 DEC	482.2	47.2	27662	318									
1989 101E	USSR	27 DEC	CURRENT ELEMENTS NOT MAINTAINED												
1989 101G	USSR	27 DEC													
1990 LAUNCHES															
1990 001A	UK	1 JAN	1436.2	1.9	35796	35780									
SKYNET 4A	JAPAN	1 JAN	1436.2	0.0	35797	35778									
JCSAT	US	1 JAN	605.9	21.6	34317	362									
1990 001D	US	1 JAN	329.7	26.7	18565	296									
1990 001F	US	9 JAN	1436.0	2.6	35807	35766									
1990 002B	US	9 JAN	267.2	27.2	14396	330									
1990 002C	US	18 JAN	100.6	74.0	804	769									
COSMOS 2056	USSR	18 JAN	100.5	74.0	807	755									
1990 004A	USSR	18 JAN	100.8	74.1	810	779									
1990 004B	USSR	18 JAN	100.3	74.0	786	755									
1990 004D	FRANCE	22 JAN	101.3	98.7	823	821									
SPOT-2	UK	22 JAN	100.7	98.6	798	781									
1990 005A	US	22 JAN	100.7	98.6	799	784									
OSCAR 14	US	22 JAN	100.7	98.6	797	782									
1990 005B	BRAZIL	22 JAN	100.6	98.6	798	780									
OSCAR 15	US	22 JAN	100.7	98.6	798	780									
1990 005D	US	22 JAN	100.6	98.6	798	779									
OSCAR 16	ARGMT	22 JAN	100.5	98.5	791	774									
1990 005E	ESA	22 JAN	718.0	64.5	39874	490									
OSCAR 17	USSR	23 JAN	696.7	64.5	38796	513									
1990 005F	USSR	23 JAN	ELEMENTS NOT AVAILABLE												
OSCAR 18	USSR	23 JAN	SELENOCENTRIC ORBIT												
1990 005H	USSR	24 JAN	ELEMENTS NOT AVAILABLE												
MOLNIYA 3	JAPAN	24 JAN	ELEMENTS NOT AVAILABLE												
1990 006A	JAPAN	24 JAN	ELEMENTS NOT AVAILABLE												
1990 006C	JAPAN	24 JAN	ELEMENTS NOT AVAILABLE												
MUSES A	JAPAN	24 JAN	ELEMENTS NOT AVAILABLE												
1990 007A	JAPAN	24 JAN	ELEMENTS NOT AVAILABLE												
HAGOROMO	JAPAN	24 JAN	ELEMENTS NOT AVAILABLE												
1990 007B	US	24 JAN	718.0	54.2	20304	20061									
1990 007D	US	24 JAN	101.6	35.6	1223	447									
1990 008A	US	24 JAN	197.1	37.6	9504	178									
1990 008B	US	24 JAN													
1990 008C	US	24 JAN													

INTER- NATIONAL DESIGNATION	NAME	URJECTS IN ORBIT					CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
1990 LAUNCHES (CONT.)															
1990 010A	COSMOS 2058						20465	USSR	30 JAN	ELEMENTS NOT AVAILABLE					
1990 010B							20466	USSR	30 JAN	97.5	82.5	653	624		
1990 011A	PRC-26						20473	PRC	4 FEB	1436.1	0.0	35787	35784		
1990 011B							20474	PRC	4 FEB	600.6	30.8	34117	285		
1990 012C							20481	USSR	6 FEB	CURRENT ELEMENTS NOT MAINTAINED					
1990 013A	MDS 1B						20478	JAPAN	7 FEB	103.2	99.1	909	908		
1990 013B	DEBUT						20479	JAPAN	7 FEB	112.2	99.1	1742	909		
1990 013C	JAS 1-B						20480	JAPAN	7 FEB	112.2	99.1	1742	909		
1990 013D							20491	JAPAN	7 FEB	110.5	99.1	1606	889		
1990 015A							20496	US	14 FEB	94.3	43.1	498	475		
1990 016A	RADUGA 25						20499	USSR	15 FEB	1436.1	0.7	35800	35772		
1990 016D							20502	USSR	15 FEB	1439.8	0.6	36026	35690		
1990 017A	NADEZHDA-2						20508	USSR	27 FEB	104.8	83.0	1018	950		
1990 017B							20509	USSR	27 FEB	104.7	83.0	1012	947		
1990 018A	OKEAN-2						20510	USSR	28 FEB	97.4	82.5	648	620		
1990 018B							20511	USSR	28 FEB	97.6	82.5	657	628		
1990 019B							20516	US	28 FEB	ELEMENTS NOT AVAILABLE					
1990 019C							20517	US	28 FEB	ELEMENTS NOT AVAILABLE					
1990 019D							20518	US	28 FEB	ELEMENTS NOT AVAILABLE					
1990 019E							20519	US	28 FEB	ELEMENTS NOT AVAILABLE					
1990 019F							20520	US	28 FEB	ELEMENTS NOT AVAILABLE					
1990 019G							20521	US	28 FEB	ELEMENTS NOT AVAILABLE					
1990 021A	INTELSAT-6						20523	ITSO	14 MAR	1436.2	0.5	35990	35584		
1990 023A	COSMOS 2061						20527	USSR	20 MAR	104.9	82.9	1015	967		
1990 023B							20528	USSR	20 MAR	104.8	82.9	1005	966		
1990 025A							20533	US	26 MAR	718.0	55.3	20288	20075		
1990 025C							20535	US	26 MAR	163.5	37.4	6878	176		
1990 026A	COSMOS 2063						20536	USSR	27 MAR	718.0	63.8	39221	1145		
1990 026D							20539	USSR	27 MAR	709.2	64.6	38742	1190		
1990 028A	PEGSAT						20546	US	5 APR	94.3	94.1	557	415		
1990 028B							20547	US	5 APR	95.0	94.2	646	480		
1990 029A	COSMOS 2064						20549	USSR	6 APR	115.4	74.0	1487	1461		
1990 029B	COSMOS 2065						20550	USSR	6 APR	115.2	74.0	1473	1459		
1990 029C	COSMOS 2066						20551	USSR	6 APR	114.3	74.0	1461	1383		
1990 029D	COSMOS 2067						20552	USSR	6 APR	114.4	74.0	1461	1398		
1990 029E	COSMOS 2068						20553	USSR	6 APR	114.6	74.0	1461	1412		
1990 029F	COSMOS 2069						20554	USSR	6 APR	114.8	74.0	1461	1426		
1990 029G	COSMOS 2070						20555	USSR	6 APR	114.9	74.0	1462	1440		
1990 029H	COSMOS 2071						20556	USSR	6 APR	115.1	74.0	1461	1456		
1990 029J							20557	USSR	6 APR	117.7	74.0	1696	1461		
1990 030A	ASTASAT 1						20558	UK	7 APR	1436.2	0.1	35790	35786		
1990 030B							20559	PRC	7 APR	594.0	30.7	33823	236		
1990 031A							20560	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031B							20561	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031C							20562	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031D							20563	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031E							20564	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031F							20565	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031G							20575	US	11 APR	ELEMENTS NOT AVAILABLE					
1990 031H							20576	US	11 APR	ELEMENTS NOT AVAILABLE					

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1990 LAUNCHES (CONT.)														
1990 034A	PALAPA 82R					20570	INDU	13 APR	1436.2	0.0	35789	35786		
1990 034B						20571	US	13 APR	103.8	22.7	1379	497		
1990 034C						20572	US	13 APR	399.0	18.6	22944	206		
1990 036A	CUSMOS 2074					20577	USSR	20 APR	104.7	82.9	1001	963		
1990 036B						20578	USSR	20 APR	104.6	82.9	991	964		
1990 037B	HST					20580	US	24 APR	96.6	28.5	600	593		
1990 038B - 038R							USSR	25 APR	SEE NOTE	58*				58*
1990 039A	MOLNIYA 1-77					20583	USSR	26 APR	717.7	63.4	39536	812		
1990 039D						20586	USSR	26 APR	733.1	63.4	40265	841		
1990 040A	COSMOS 2076					20596	USSR	28 APR	717.7	63.0	39298	1051		
1990 040D						20599	USSR	28 APR	707.6	63.7	38768	1082		
1990 043A	SCOUT M-1					20607	US	9 MAY	98.3	89.9	757	600		
1990 043B						20608	US	9 MAY	98.3	89.9	754	599		
1990 043C						20609	US	9 MAY	98.0	89.9	735	589		
1990 043D						20610	US	9 MAY	97.5	89.9	706	569		
1990 043E						20611	US	9 MAY	97.3	89.9	697	564		
1990 043F						20612	US	9 MAY	97.3	89.9	685	572		
1990 043H						20614	US	9 MAY	97.2	89.9	682	570		
1990 043J						20634	US	9 MAY	92.9	89.9	425	408		
1990 043K						20651	US	9 MAY	98.0	90.1	767	556		
1990 043L						20759	US	9 MAY	96.3	89.7	614	553		
1990 045A	CUSMOS 2079					20619	USSR	19 MAY	675.7	65.2	19187	19071		
1990 045B	COSMOS 2080					20620	USSR	19 MAY	675.7	65.3	19150	19108		
1990 045C	COSMOS 2081					20621	USSR	19 MAY	675.7	65.3	19162	19096		
1990 045E						20623	USSR	19 MAY	674.7	65.3	19148	19060		
1990 045F						20630	USSR	19 MAY	339.6	65.0	18930	563		
1990 045G						20631	USSR	19 MAY	339.5	64.9	18927	554		
1990 046A	CUSMOS 2082					20624	USSR	22 MAY	101.9	71.0	853	842		
1990 046B						20625	USSR	22 MAY	101.8	71.0	857	832		
1990 046C						20626	USSR	22 MAY	105.1	71.0	1152	842		
1990 046D						20627	USSR	22 MAY	105.2	71.0	1163	843		
1990 046E						20628	USSR	22 MAY	105.1	71.0	1155	841		
1990 046F						20629	USSR	22 MAY	105.0	71.0	1141	843		
1990 048A	KRISTALL					20635	USSR	31 MAY	92.6	51.6	410	388		
1990 049A	ROSAT					20638	FRG	1 JUN	95.7	53.0	562	541		
1990 050A						20641	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 050B						20682	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 050C						20691	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 050D						20692	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 050E						20642	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 050F						21916	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 050G						21917	US	8 JUN	ELEMENTS NOT AVAILABLE					
1990 051A	INSAT-10					20643	INDIA	12 JUN	1436.2	0.0	35803	35772		
1990 052A	MOLNIYA 3-38					20646	USSR	13 JUN	717.7	63.0	39425	927		
1990 052D						20649	USSR	13 JUN	733.6	63.0	40158	975		
1990 054A	GORIZUNT 20					20659	USSR	20 JUN	1436.2	0.3	35808	35768		
1990 054D						20662	USSR	20 JUN	1433.0	0.2	35821	35630		
1990 054E						20704	USSR	20 JUN	489.1	46.9	28084	287		
1990 055A	CUSMOS 2084					20663	USSR	21 JUN	97.8	62.8	773	532		
1990 055D						20666	USSR	21 JUN	97.6	62.8	760	531		

OBJECTS IN ORBIT

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1990 LAUNCHES (CONT.)										
1990 056A	INTELSAT	20667	ITSO	23 JUN	1436.1	0.0	35799	35773		
1990 056C		20669	US	23 JUN	666.5	24.8	37508	284		
1990 057A	METEOR 2-19	20670	USSR	27 JUN	104.0	82.5	958	934		
1990 057B		20671	USSR	27 JUN	104.0	82.5	957	934		
1990 0578		20693	USSR	18 JUL	1436.2	0.3	35797	35779		
1990 061A	COSMOS 2085	20696	USSR	18 JUL	1435.9	0.2	35920	35644		
1990 061D		20698	USSR	18 JUL	518.4	47.2	29720	277		
1990 061F		20698	USSR	18 JUL	1436.2	0.1	35801	35774		
1990 063A	TDF-2	20705	FRANCE	24 JUL	1435.6	0.1	35953	35599		
1990 063B	DFS-2	20706	FRG	24 JUL	635.0	3.6	35745	443		
1990 063C		20717	ESA	24 JUL	590.2	3.7	33509	349		
1990 063D		20718	ESA	24 JUL	718.9	63.7	38725	1683		
1990 064A	COSMOS 2087	20707	USSR	25 JUL	703.9	64.1	38050	1619		
1990 064D		20710	USSR	25 JUL	615.3	17.8	34826	345		
1990 065A	CRRES	20712	US	25 JUL	SEE NOTE		57*			57*
1990 065B	- 0655	20720	USSR	30 JUL	116.0	73.6	1522	1481		
1990 066A	COSMOS 2088	20721	USSR	30 JUL	116.0	73.6	1519	1481		
1990 066B		20724	US	2 AUG	718.0	54.7	20443	19920		
1990 068A		20735	USSR	8 AUG	113.8	82.6	1410	1388		
1990 070A	COSMOS 2090	20736	USSR	8 AUG	114.0	82.6	1412	1409		
1990 070R	COSMOS 2091	20737	USSR	8 AUG	114.0	82.6	1410	1404		
1990 070C	COSMOS 2092	20738	USSR	8 AUG	113.9	82.6	1410	1398		
1990 070D	COSMOS 2093	20739	USSR	8 AUG	113.8	82.6	1410	1393		
1990 070E	COSMOS 2094	20740	USSR	8 AUG	113.7	82.6	1410	1382		
1990 070F	COSMOS 2095	20741	USSR	8 AUG	114.6	82.6	1466	1410		
1990 070G		20742	USSR	10 AUG	717.7	63.0	39078	1272		
1990 071A	MOLNIYA 1-78	20745	USSR	10 AUG	732.7	63.1	39773	1313		
1990 071D		20762	UK	18 AUG	1436.2	0.1	35794	35782		
1990 074A	BSB-R2	20763	US	18 AUG	102.3	24.8	1257	477		
1990 074B		20764	US	18 AUG	670.3	21.0	37520	463		
1990 074C		20765	USSR	23 AUG	92.7	65.0	416	401		
1990 075A	COSMOS 2096	20767	USSR	28 AUG	717.8	64.6	39238	1116		
1990 076A	COSMOS 2097	20770	USSR	28 AUG	707.8	64.9	38768	1093		
1990 076D		20771	JAPAN	28 AUG	1436.1	0.0	35800	35773		
1990 077A	BS-3A	20774	USSR	28 AUG	108.3	83.0	1904	392		
1990 078A	COSMOS 2098	20775	USSR	28 AUG	107.7	83.0	1859	376		
1990 078B		20776	UK	30 AUG	1436.1	3.0	35789	35785		
1990 079A	SKYNET 4C	20777	ESA	30 AUG	1436.1	0.0	35804	35770		
1990 079B	EUTELSAT II F1	20778	ESA	30 AUG	398.9	7.4	22940	205		
1990 079C		20788	PRC	3 SEP	102.7	98.9	897	875		
1990 081A	FENGYUN 1-2	20804	PRC	3 SEP	SEE NOTE		52*			52*
1990 081D	- 081CH	20805	USSR	14 SEP	104.8	82.9	1010	957		
1990 083A	COSMOS 2100	20813	USSR	14 SEP	104.7	82.9	1001	955		
1990 083B		20816	USSR	20 SEP	717.6	62.9	39068	1276		
1990 084A	MOLNIYA 3-39	20826	USSR	20 SEP	731.8	62.9	39962	1083		
1990 084D		20827	USSR	28 SEP	104.0	82.5	957	939		
1990 086A	METEOR 2-20	20830	USSR	28 SEP	104.0	82.5	956	940		
1990 086R		20842	US	1 OCT	718.0	55.1	20365	19998		
1990 088A		20843	US	6 OCT	HELIOCENTRIC ORBIT					
1990 090R	ULYSSES		US	6 OCT	554.2	28.1	31588	353		
1990 090C			US	6 OCT						

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIOD MINUTES	INCLT- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH	HELIOCENTRIC ORBIT	HELIOCENTRIC ORBIT						
1990 LAUNCHES (CONT.)												
1990 090D		20844	US	6 OCT								
1990 090E		20845	US	6 OCT								
1990 091A	SBS-6	20872	US	12 OCT	1436.0	0.0			35795	35777		
1990 091B	GALAXY VI	20873	US	12 OCT	1436.1	0.0			35792	35784		
1990 091C		20874	ESA	12 OCT	600.7	7.8			34160	247		
1990 093A	INMARSAT 2 F1	20918	UK	30 OCT	1436.1	1.9			35798	35775		
1990 093B		20919	US	30 OCT	98.3	24.8			980	370		
1990 094A	GORIZONT 21	20923	USSR	3 NOV	1436.2	0.1			35799	35778		
1990 094D		20926	USSR	3 NOV	1427.7	0.1			35783	35461		
1990 094E		20927	USSR	3 NOV	292.8	46.7			16289	168		
1990 095A		20929	US	13 NOV	ELEMENTS NOT AVAILABLE							
1990 095C		20931	US	13 NOV	ELEMENTS NOT AVAILABLE							
1990 095D		20932	US	13 NOV	ELEMENTS NOT AVAILABLE							
1990 097B		20963	US	15 NOV	ELEMENTS NOT AVAILABLE							
1990 097C		20964	US	15 NOV	ELEMENTS NOT AVAILABLE							
1990 097D		20965	US	15 NOV	ELEMENTS NOT AVAILABLE							
1990 099A	COSMOS 2105	20941	USSR	20 NOV	718.0	64.9			39316	1048		
1990 099D		20944	USSR	20 NOV	707.5	65.1			38739	1105		
1990 100A	SATCOM I	20945	US	20 NOV	1436.2	0.0			35797	35778		
1990 100B	GSTAR IV	20946	US	20 NOV	1436.1	0.0			35796	35778		
1990 100C		20947	ESA	20 NOV	611.0	7.9			34683	263		
1990 101A	MOLNIYA 1-79	20949	USSR	23 NOV	717.6	64.2			39725	621		
1990 101D		20952	USSR	23 NOV	730.6	64.3			40357	627		
1990 102A	GORIZONT 22	20953	USSR	23 NOV	1436.2	0.1			35794	35782		
1990 102D		21046	USSR	23 NOV	1471.4	0.1			36554	36396		
1990 103A		20959	US	26 NOV	718.0	54.9			20347	20016		
1990 103B		20960	US	26 NOV	96.2	21.4			662	488		
1990 103C		20961	US	26 NOV	120.3	34.5			3227	157		
1990 104A	COSMOS 2106	20966	USSR	28 NOV	94.2	82.5			490	472		55*
1990 104F	- 104AF		USSR	28 NOV	SEE NOTE 55*							
1990 105A		20978	US	1 DEC	100.5	98.8			840	724		53*
1990 105B	- 105AD		US	1 DEC	SEE NOTE 53*							
1990 110A	COSMOS 2109	21006	USSR	8 DEC	675.7	64.9			19284	18974		
1990 110B	COSMOS 2110	21007	USSR	8 DEC	675.7	64.9			19225	19033		
1990 110C	COSMOS 2111	21008	USSR	8 DEC	675.7	64.9			19156	19102		
1990 110F		21011	USSR	8 DEC	675.2	64.9			19138	19095		
1990 110G		21012	USSR	8 DEC	340.1	65.3			18935	586		
1990 110H		21013	USSR	8 DEC	340.1	65.1			18950	571		
1990 111A	COSMOS 2112	21014	USSR	10 DEC	100.6	74.0			808	765		
1990 111B		21015	USSR	10 DEC	100.5	74.1			798	765		
1990 111C		21255	USSR	10 DEC	100.7	74.0			803	777		
1990 112A	RADUGA 26	21016	USSR	20 DEC	1436.0	0.2			35794	35774		
1990 112D		21019	USSR	20 DEC	1439.5	0.3			36014	35690		
1990 112F		21025	USSR	20 DEC	463.6	46.8			26665	263		
1990 114A	COSMOS 2114	21028	USSR	22 DEC	114.0	82.6			1412	1407		
1990 114B	COSMOS 2115	21029	USSR	22 DEC	113.9	82.6			1407	1406		
1990 114C	COSMOS 2116	21030	USSR	22 DEC	113.9	82.6			1407	1399		
1990 114D	COSMOS 2117	21031	USSR	22 DEC	113.8	82.6			1407	1394		
1990 114E	COSMOS 2118	21032	USSR	22 DEC	113.8	82.6			1407	1389		
1990 114F	COSMOS 2119	21033	USSR	22 DEC	113.7	82.6			1407	1383		

INTER-NATIONAL DESIGNATION		NAME	OBJECTS IN ORBIT				APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLINATION						
1990 LAUNCHES (CONT.)										
1990 114G	USSR	22 DEC	114.6	82.6			1471	1407		
1990 116A	USSR	27 DEC	1436.2	0.2			35792	35785		
1990 116D	USSR	27 DEC	1470.2	0.2			36594	36309		
1990 116F	USSR	27 DEC	335.8	46.7			19063	184		
1990 116G	USSR	27 DEC	361.2	46.7			20645	200		
1991 LAUNCHES										
1991 001A	NATO IVA	8 JAN	1436.2	3.3			35788	35786		
1991 001B	NATO	8 JAN	121.7	18.5			2722	786		
1991 001C	NATO	8 JAN	635.9	25.3			35506	729		
1991 003A	ITALY	15 JAN	1436.1	0.0			35825	35749		
1991 003B	ESA	15 JAN	1436.1	0.1			35806	35767		
1991 003C	ESA	15 JAN	595.4	7.0			33872	257		
1991 003D	ESA	15 JAN	499.6	7.0			28693	262		
1991 005A	USSR	18 JAN	92.8	65.0			417	400		
1991 006A	USSR	29 JAN	104.7	82.9			1005	955		
1991 006B	USSR	29 JAN	104.6	82.9			992	958		
1991 007A	USSR	5 FEB	104.7	82.9			1003	961		
1991 007B	USSR	5 FEB	104.6	82.9			992	963		
1991 007C	USSR	5 FEB	104.6	82.9			995	954		
1991 009A	USSR	12 FEB	115.2	74.0			1470	1455		
1991 009B	USSR	12 FEB	115.5	74.0			1494	1464		
1991 009C	USSR	12 FEB	115.3	74.0			1476	1465		
1991 009D	USSR	12 FEB	115.0	74.0			1466	1443		
1991 009E	USSR	12 FEB	114.8	74.0			1466	1428		
1991 009F	USSR	12 FEB	114.5	74.0			1466	1399		
1991 009G	USSR	12 FEB	114.4	74.0			1466	1385		
1991 009H	USSR	12 FEB	114.7	74.0			1466	1413		
1991 009J - 009CH	USSR	12 FEB	SEE NOTE	54*						54*
1991 010A	USSR	14 FEB	1436.2	1.2			35796	35780		
1991 010D	USSR	14 FEB	412.9	46.7			23746	233		
1991 010F	USSR	14 FEB	1438.1	1.3			35911	35741		
1991 012A	USSR	15 FEB	717.7	63.0			39327	1023		
1991 012D	USSR	15 FEB	700.5	63.0			38489	1009		
1991 012E	USSR	15 FEB	588.6	46.8			33442	330		
1991 013A	USSR	26 FEB	104.5	82.8			1017	920		
1991 013B	USSR	26 FEB	104.4	82.8			1010	917		
1991 014A	USSR	28 FEB	1436.4	0.5			35796	35787		
1991 014D	USSR	28 FEB	1392.2	0.5			34999	34846		
1991 014D	USSR	28 FEB	1436.1	0.0			35807	35765		
1991 015A	LUXEM	2 MAR	1436.1	0.6			35796	35776		
1991 015B	ESA	2 MAR	1436.1	0.6			32594	266		
1991 015C	ESA	2 MAR	571.4	6.5			23048	236		
1991 015D	ESA	2 MAR	401.2	6.7			36476	35166		
1991 015E	ESA	2 MAR	1437.9	0.7						
1991 017A	US	8 MAR	ELEMENTS NOT AVAILABLE	ELEMENTS NOT AVAILABLE						
1991 017B	US	8 MAR	1436.1	2.3			35803	35771		
1991 018A	UK	8 MAR	99.7	25.0			1082	410		
1991 018B	US	8 MAR	570.0	23.2			32570	218		
1991 018C	US	8 MAR								
1991 018C	INMARSAT-2									

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1991 LAUNCHES (CONT.)											
1991 019A	NADEZHDA	21152	USSR	12 MAR	104.8	82.9	1016	952			
1991 019B		21153	USSR	12 MAR	104.7	82.9	1007	951			
1991 021A	COSMOS 2137	21190	USSR	19 MAR	92.9	65.8	424	404			
1991 021B		21191	USSR	19 MAR	90.1	65.8	283	274			
1991 022A	MOLNIYA 3-40	21196	USSR	22 MAR	717.8	63.0	39321	1032			
1991 022D		21199	USSR	22 MAR	700.1	63.0	38416	1064			
1991 024A	ALMAZ-1	21213	USSR	30 MAR	91.3	72.7	341	330			
1991 025A	COSMOS 2139	21216	USSR	4 APR	675.7	65.0	19148	19109			
1991 025B	COSMOS 2140	21217	USSR	4 APR	675.7	65.0	19153	19105			
1991 025C	COSMOS 2141	21218	USSR	4 APR	675.7	65.0	19149	19109			
1991 025E		21221	USSR	4 APR	675.5	65.0	19132	19115			
1991 025F		21220	USSR	4 APR	339.4	64.9	19071	407			
1991 025G		21226	USSR	4 APR	339.3	64.7	19070	405			
1991 026A	ANIK E-2	21222	CANADA	5 APR	1436.1	0.0	35799	35777			
1991 026B		21223	ESA	5 APR	635.3	3.6	35730	474			
1991 027B	GRO	21225	US	5 APR	92.5	28.5	400	392			
1991 028A	ASC 2 SPACENET 5	21227	US	13 APR	1436.0	0.0	35787	35786			
1991 028B		21228	US	13 APR	115.5	24.0	2399	560			
1991 028C		21229	US	13 APR	655.6	21.9	35925	1314			
1991 029A	COSMOS 2142	21230	USSR	16 APR	104.9	83.0	1016	959			
1991 029B		21231	USSR	16 APR	104.7	82.9	1007	952			
1991 030A	METEOR 3-4	21232	USSR	24 APR	109.3	82.5	1207	1180			
1991 030B		21233	USSR	24 APR	109.3	82.5	1208	1184			
1991 030C		21234	USSR	24 APR	109.3	82.5	1209	1184			
1991 031C		21262	US	28 APR	ELEMENTS NOT AVAILABLE						
1991 032A	NOAA-12	21263	US	14 MAY	101.2	98.7	825	805			
1991 032B		21267	US	14 MAY	100.7	98.7	795	784			
1991 032C		21298	US	14 MAY	100.7	98.7	795	786			
1991 033A	COSMOS 2143	21299	USSR	16 MAY	113.9	82.6	1413	1396			
1991 033B	COSMOS 2144	21300	USSR	16 MAY	114.0	82.6	1414	1409			
1991 033C	COSMOS 2145	21301	USSR	16 MAY	114.0	82.6	1413	1403			
1991 033D	COSMOS 2146	21302	USSR	16 MAY	113.8	82.6	1413	1391			
1991 033E	COSMOS 2147	21303	USSR	16 MAY	113.8	82.6	1413	1386			
1991 033F	COSMOS 2148	21304	USSR	16 MAY	113.7	82.6	1413	1380			
1991 033G		21305	USSR	16 MAY	114.7	82.6	1471	1412			
1991 035C		21479	USSR	21 MAY	85.8	82.2	90	65			
1991 037A	AURORA-II	21392	US	29 MAY	1436.1	0.0	35793	35779			
1991 037B		21393	US	29 MAY	112.7	25.0	2298	403			
1991 037C		21394	US	29 MAY	648.8	24.1	35448	1444			
1991 039A	OKEAN 3	21397	USSR	4 JUN	97.5	82.5	658	623			
1991 039B		21398	USSR	4 JUN	97.6	82.5	661	625			
1991 039C		21842	USSR	4 JUN	97.3	82.5	648	614			
1991 041A	COSMOS 2150	21418	USSR	11 JUN	100.7	74.0	805	779			
1991 041B		21419	USSR	11 JUN	100.6	74.0	799	774			
1991 041C		21420	USSR	11 JUN	100.9	74.1	804	793			
1991 041D		21711	USSR	11 JUN	100.6	74.0	799	776			
1991 042A	COSMOS 2151	21422	USSR	13 JUN	97.6	82.5	656	626			
1991 042B		21423	USSR	13 JUN	97.6	82.5	658	628			
1991 043A	MOLNIYA 1-81	21426	USSR	18 JUN	717.6	63.2	39621	721			
1991 043D		21429	USSR	18 JUN	732.3	63.2	40354	712			

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT				PERIOD MINUTES	INCLT- NATION	APUGEE KM.	PERIGEE KM.	TRANSMITTING FREQ.(MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH							
1991 LAUNCHES (CONT.)											
1991 045A	REX	21527	US	29 JUN		101.3	89.6	870	767		
1991 045B		21528	US	29 JUN		101.1	89.6	856	764		
1991 045C		21529	US	29 JUN		101.3	89.6	871	765		
1991 045D		21532	US	29 JUN		101.2	89.5	873	759		
1991 045E		21691	US	29 JUN		100.4	89.8	791	766		
1991 045F		21712	US	29 JUN		101.9	89.3	959	739		
1991 046A	GORIZONT 23	21533	USSR	2 JUL		1436.3	0.7	35850	35730		
1991 046D		21536	USSR	2 JUL		1426.7	0.7	35680	35525		
1991 046E		21538	USSR	2 JUL		489.9	46.6	28256	156		
1991 047A		21552	US	4 JUL		717.9	55.4	20275	20087		
1991 047D		21555	US	4 JUL		291.5	34.5	16203	168		
1991 050A	ERS-1	21574	ESA	17 JUL		100.5	98.6	782	780		
1991 050B	UDSAT-F	21575	UK	17 JUL		100.2	98.5	771	761		
1991 050C	ORBCOMM-X	21576	US	17 JUL		100.2	98.5	771	766		
1991 050D	TUBSAT	21577	FRG	17 JUL		100.2	98.5	772	763		
1991 050E	SARA	21578	FRANCE	17 JUL		100.1	98.5	765	759		
1991 050F		21610	ESA	17 JUL		100.3	98.4	777	771		
1991 053A	MULNIYA 1-82	21630	USSR	1 AUG		717.7	63.6	39815	537		
1991 053D		21633	USSR	1 AUG		733.1	63.7	40585	524		
1991 054B	TORS-5	21639	US	2 AUG		1436.1	0.0	35802	35772		
1991 054C		21640	US	2 AUG		623.7	26.5	35373	235		
1991 054D		21641	US	2 AUG		1435.2	1.3	35918	35620		
1991 054E		21642	US	2 AUG		618.8	27.0	35079	271		
1991 055A	INTELSAT 6 F-5	21653	ITSO	14 AUG		1436.2	0.1	35796	35780		
1991 055B		21654	ESA	14 AUG		604.0	7.6	34350	230		
1991 056A	METEOR 3-5	21655	USSR	15 AUG		109.3	82.6	1204	1183		
1991 056B		21656	USSR	15 AUG		109.3	82.6	1203	1184		
1991 059A	COSMOS 2154	21666	USSR	22 AUG		104.8	82.9	1006	967		
1991 059B		21667	USSR	22 AUG		104.7	82.9	1001	961		
1991 060A	RS-3R	21668	JAPAN	25 AUG		1436.2	0.0	35796	35781		
1991 060C		21670	JAPAN	25 AUG		638.8	28.6	36225	156		
1991 061A		121688	INDIA	29 AUG		103.1	99.1	917	890		
1991 061B		121689	INDIA	29 AUG		102.8	99.2	913	865		
1991 062A	SOLAR-A	21694	JAPAN	30 AUG		97.6	31.3	767	519		
1991 062B		21695	JAPAN	30 AUG		97.6	31.3	769	517		
1991 062C		21696	JAPAN	30 AUG		95.6	31.3	621	478		
1991 062D		21697	JAPAN	30 AUG		95.7	31.3	626	478		
1991 062E		21698	JAPAN	30 AUG		95.6	31.3	621	473		
1991 062F		21699	JAPAN	30 AUG		95.9	31.3	642	484		
1991 062H		21802	JAPAN	30 AUG		97.6	31.5	727	561		
1991 063B	UARS	21701	US	12 SEP		96.2	57.0	581	574		
1991 064A	COSMOS 2155	21702	USSR	13 SEP		1436.8	0.6	35816	35783		
1991 064B		21703	USSR	13 SEP		1441.5	0.7	35900	35884		
1991 064E		21739	USSR	13 SEP		516.0	47.0	29465	397		
1991 064F		21740	USSR	13 SEP		472.4	43.4	26734	694		
1991 065A	MULNIYA 3-41	21706	USSR	17 SEP		717.8	62.9	39464	889		
1991 065D		21709	USSR	17 SEP		733.3	62.9	40219	896		
1991 067A	ANIK E1	21726	CANADA	26 SEP		1436.1	0.0	35795	35779		
1991 067B		21727	ESA	26 SEP		637.7	4.4	35949	377		
1991 068A	COSMOS 2157	21728	USSR	28 SEP		114.0	82.6	1410	1405		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH								
1991 LAUNCHES (CONT.)												
1991 068B	COSMOS 2158	21729	USSR	28 SEP		113.9	82.6	1407	1402			
1991 068C	COSMOS 2159	21730	USSR	28 SEP		113.7	82.6	1406	1386			
1991 068D	COSMOS 2160	21731	USSR	28 SEP		113.8	82.6	1407	1396			
1991 068E	COSMOS 2161	21732	USSR	28 SEP		113.8	82.6	1407	1392			
1991 068F	COSMOS 2162	21733	USSR	28 SEP		114.0	82.6	1416	1405			
1991 068G		21734	USSR	28 SEP		114.7	82.6	1477	1407			
1991 072A	COSMOS 2164	21743	USSR	10 OCT		92.0	74.0	496	252			
1991 074A	GURIZONT 24	21759	USSR	23 OCT		1436.1	0.9	35805	35769			
1991 074D		21762	USSR	23 OCT		1444.4	0.9	35954	35942			
1991 074E		21763	USSR	23 OCT		266.9	46.7	14600	108			
1991 074F		21764	USSR	23 OCT		543.1	46.9	30537	807			
1991 075A	INTELSAT F1 VI	21765	ESA	29 OCT		1436.2	0.1	35793	35783			
1991 075B		21766	ESA	29 OCT		620.6	7.2	35196	247			
1991 076A	USA 72	21775	US	8 NOV		ELEMENTS NOT AVAILABLE						
1991 076B		21776	US	8 NOV		ELEMENTS NOT AVAILABLE						
1991 076C		21799	US	8 NOV		ELEMENTS NOT AVAILABLE						
1991 076D		21808	US	8 NOV		ELEMENTS NOT AVAILABLE						
1991 076E	USA 76	21809	US	8 NOV		ELEMENTS NOT AVAILABLE						
1991 077A	USA 77	21779	USSR	12 NOV		113.8	82.6	1409	1392			
1991 077B	COSMOS 2165	21780	USSR	12 NOV		113.9	82.6	1409	1404			
1991 077C	COSMOS 2167	21781	USSR	12 NOV		113.9	82.6	1410	1398			
1991 077D	COSMOS 2168	21782	USSR	12 NOV		113.8	82.6	1409	1387			
1991 077E	COSMOS 2169	21783	USSR	12 NOV		113.7	82.6	1409	1381			
1991 077F	COSMOS 2170	21784	USSR	12 NOV		114.0	82.6	1411	1409			
1991 077G		21956	US	8 NOV		ELEMENTS NOT AVAILABLE						
1991 077H		21785	USSR	12 NOV		114.7	82.6	1472	1409			
1991 079A	COSMOS 2172	21789	USSR	22 NOV		1436.1	0.9	35813	35761			
1991 079D		21792	USSR	22 NOV		1460.2	1.0	36324	36189			
1991 079E		21793	USSR	22 NOV		622.9	46.7	35422	142			
1991 079F		21794	USSR	22 NOV		589.0	46.5	33624	169			
1991 080R	USA 75	21805	US	25 NOV		ELEMENTS NOT AVAILABLE						
1991 080C		21806	US	25 NOV		ELEMENTS NOT AVAILABLE						
1991 080D		21807	US	25 NOV		ELEMENTS NOT AVAILABLE						
1991 081A	COSMOS 2173	21796	USSR	26 NOV		104.7	83.0	1017	942			
1991 081B		21797	USSR	26 NOV		104.6	83.0	1005	942			
1991 082A	USA 73	21798	US	28 NOV		101.8	98.9	854	835			
1991 082B		21800	US	28 NOV		101.5	98.9	834	828			
1991 082C		21801	US	28 NOV		101.6	98.9	838	830			
1991 082D		21825	US	28 NOV		101.6	98.9	847	823			
1991 082E		21836	US	28 NOV		101.6	98.9	844	828			
1991 083A	EUTELSAT II	21803	ESA	7 DEC		1436.1	0.1	35805	35767			
1991 083B		21804	ESA	7 DEC		753.6	16.4	41311	796			
1991 084A	TELECOM 2A	21813	FRANCE	16 DEC		1436.1	0.1	35796	35778			
1991 084B	INMARSAT 2 F-3	21814	ITSU	16 DEC		1436.2	2.3	35793	35782			
1991 084C		21815	ESA	16 DEC		644.2	3.7	36253	404			
1991 084D		21818	ESA	16 DEC		627.9	3.8	35486	337			
1991 086A	INTERCOSMOS 25	21819	USSR	18 DEC		121.5	82.6	3059	435			
1991 086B		21820	USSR	18 DEC		121.5	82.6	3062	435			
1991 086C		21826	USSR	18 DEC		120.8	82.6	2994	435			
1991 086D		21827	USSR	18 DEC		120.9	82.5	3006	434			

OBJECTS IN ORBIT										
INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE KM.	PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
1991 LAUNCHES (CONT.)										
1991 086E	MAGION 3	21835	CZECH	18 DEC	121.5	82.6	3059	435		
1991 086F		21905	USSR	18 DEC	121.6	82.6	3058	441		
1991 087A	RADUGA 28	21821	USSR	19 DEC	1436.2	1.0	35799	35778		
1991 087D		21824	USSR	19 DEC	1469.1	1.0	36501	36359		
1991 087E		21828	USSR	19 DEC	485.3	46.6	28037	121		
1991 087F		21829	USSR	19 DEC	630.9	46.6	35811	167		
1991 088A	PRC 34	21833	PRC	28 DEC	595.2	31.2	33865	258		
1991 088B		21834	PRC	28 DEC	105.2	31.1	1790	213		
1992 LAUNCHES										
1992 003A	COSMOS 2176	21847	USSR	24 JAN	717.5	63.3	39559	781		
1992 003D		21850	USSR	24 JAN	706.1	63.4	39007	771		
1992 005A	COSMOS 2177	21853	USSR	29 JAN	675.7	64.8	19146	19112		
1992 005B	COSMOS 2178	21854	USSR	39 JAN	675.7	64.8	19172	19086		
1992 005C	COSMOS 2179	21855	USSR	29 JAN	675.7	64.8	19147	19111		
1992 005F		21858	USSR	29 JAN	675.4	64.8	19178	19062		
1992 005G		21862	USSR	29 JAN	340.2	65.0	19116	414		
1992 005H		21863	USSR	29 JAN	340.2	64.8	19108	421		
1992 006A	USA 78	21873	US	10 FEB	ELEMENTS NOT AVAILABLE					
1992 006B		21874	US	10 FEB	ELEMENTS NOT AVAILABLE					
1992 006C		21877	US	10 FEB	ELEMENTS NOT AVAILABLE					
1992 007A	JERS-1	21867	JAPAN	11 FEB	96.0	97.7	569	566		
1992 007B		21868	JAPAN	11 FEB	94.2	97.7	528	428		
1992 008A	COSMOS 2180	21875	USSR	17 FEB	104.8	82.9	1012	958		
1992 008B		21876	USSR	17 FEB	104.7	82.9	1004	958		
1992 009A	USA 79	21890	US	23 FEB	717.9	54.6	20323	20039		
1992 009B		21891	US	23 FEB	98.3	20.0	724	632		
1992 009C		21892	US	23 FEB	341.2	34.6	19381	209		
1992 010A	SUPERBIRD 81	21893	JAPAN	26 FEB	1436.2	0.0	35806	35768		
1992 010B	ARABSAT 1C	21894	SA	26 FEB	1436.1	0.1	35807	35767		
1992 010C		21895	ESA	26 FEB	599.4	6.9	34088	252		
1992 011A	MOLNIYA 1-83	21897	USSR	4 MAR	717.9	62.8	39631	729		
1992 011D		21900	USSR	4 MAR	698.4	62.8	38661	730		
1992 012A	COSMOS 2181	21902	USSR	9 MAR	104.9	82.9	1011	969		
1992 012B		21903	USSR	9 MAR	104.8	82.9	1004	960		
1992 013A	GALAXY 5	21906	US	14 MAR	1436.1	0.0	35789	35787		
1992 013B		21907	US	14 MAR	638.5	19.6	35240	1127		
1992 014A	SOYUZ TM-14	21908	USSR	17 MAR	92.6	51.6	410	388		
1992 017A	GURIZONT 25	21922	USSR	2 APR	1436.1	1.2	35800	35773		
1992 017D		21925	USSR	2 APR	1424.6	1.3	35652	35469		
1992 017E		21926	USSR	2 APR	623.9	47.2	35439	177		
1992 017F		21927	USSR	2 APR	629.5	47.2	35669	234		
1992 018A	COSMOS 2183	21928	USSR	8 APR	89.2	64.9	246	225		
1992 019A	USA 80	21930	US	10 APR	718.0	55.2	20381	19981		
1992 019B		21931	US	10 APR	97.2	21.2	717	536		
1992 019C		21932	US	10 APR	344.6	34.7	19623	186		
1992 020A	COSMOS 2184	21937	USSR	15 APR	104.9	82.9	1013	962		
1992 020B		21938	USSR	15 APR	104.7	82.9	1003	959		
1992 021A	TELECOM 28	21939	FRANCE	15 APR	1438.2	0.0	35831	35825		

INTER- NATIONAL DESIGNATION	NAME	OBJECTS IN ORBIT					PERIGEE KM.	TRANSMITTING FREQ. (MHZ)	NOTES
		CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLT- NATION			
1992 LAUNCHES (CONT.)									
1992 021B	INMARSAT 2 F4	21940	IM	15 APR	1436.2	2.0	35805	35771	
1992 021C		21941	ESA	15 APR	641.9	4.2	36184	355	
1992 021D		21942	ESA	15 APR	633.3	4.1	35769	334	
1992 023A	USA 81	21949	US	25 APR	ELEMENTS NOT AVAILABLE				
1992 023R		21950	US	25 APR	ELEMENTS NOT AVAILABLE				
1992 027A	PALAPA-84	21964	INDO	14 MAY	1436.3	0.1	35816	35764	
1992 027B		21965	US	14 MAY	119.3	19.7	2793	509	
1992 027C		21966	US	14 MAY	701.4	22.8	36717	2827	
1992 028A	SROSS 3	21968	INDIA	20 MAY	89.3	46.0	271	211	
1992 029A	COSMOS 2186	21973	USSR	28 MAY	89.5	62.8	317	176	
1992 030A	COSMOS 2187	21976	USSR	3 JUN	114.6	74.0	1478	1400	
1992 030B	COSMOS 2188	21977	USSR	3 JUN	114.5	74.0	1476	1386	
1992 030C	COSMOS 2189	21978	USSR	3 JUN	114.8	74.0	1477	1415	
1992 030D	COSMOS 2190	21979	USSR	3 JUN	115.0	74.0	1477	1429	
1992 030E	COSMOS 2191	21980	USSR	3 JUN	115.7	74.0	1500	1471	
1992 030F	COSMOS 2192	21981	USSR	3 JUN	115.5	74.0	1483	1470	
1992 030G	COSMOS 2193	21982	USSR	3 JUN	115.1	74.0	1477	1444	
1992 030H	COSMOS 2194	21983	USSR	3 JUN	115.3	74.0	1482	1456	
1992 030J		21984	USSR	3 JUN	117.8	74.0	1682	1480	
1992 031A	EUVE	21987	US	7 JUN	95.1	28.4	532	517	
1992 031B		21988	US	7 JUN	92.4	30.2	502	281	
1992 032A	INTELSAT K	21989	ITSO	10 JUN	1427.8	0.2	35775	35473	
1992 032B		21990	US	10 JUN	624.7	26.6	35433	224	
1992 033A	RESURS F 15	21998	USSR	23 JUN	89.0	82.3	227	222	
1992 034A	STS 50	22000	US	25 JUN	90.6	28.5	309	297	
1992 035A	PROGRESS M-13	22004	USSR	30 JUN	92.6	51.6	410	388	
1992 035B		22005	USSR	30 JUN	85.9	51.6	90	72	

INITIAL ELEMENTS OF OBJECTS WHICH WERE LAUNCHED/CATALOGED AND DECEASED WITHIN THE REPORTING PERIOD

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLIN- NATION	APOGEE KM.	PERIGEE KM.	NOTES
1992 0168		21921	USSR	1 APR	87.3	67.1	179	139	
1992 0178		21923	USSR	2 APR	87.0	51.6	147	130	
1992 017C		21924	USSR	2 APR	80.8	51.6	18	16	
1992 0188		21929	USSR	8 APR	85.7	64.8	103	50	
1992 0228		21947	USSR	19 APR	85.2	51.6	55	44	
1992 024C		21975	USSR	29 APR	INITIAL ELEMENTS NOT AVAILABLE				
1992 026A	STS 49	21963	US	7 MAY	91.7	28.3	365	348	
1992 0338		21999	USSR	23 JUN	88.4	82.3	242	187	

INTER-
NATIONAL
DESIGNATION

DECAY

LAUNCH

SOURCE

CATALOG
NUMBER

NAME

- 89 -

OBJECTS DECAYED WITHIN THE REPORTING PERIOD

INTER- NATIONAL DESIGNATION	NAME	CATALOG NUMBER	SOURCE	LAUNCH	DECAY	NOTES
1992 0258	STS 49	21954	USSR	29 APR	3 MAY 92	
1992 026A		21963	US	7 MAY	16 MAY 92	
1992 0288		21967	INDIA	20 MAY	24 JUN 92	
1992 0298		21974	USSR	28 MAY	3 JUN 92	
1992 0338		21999	USSR	23 JUN	25 JUN 92	

FOOTNOTES

- 1* 297 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1961 OMICRON 1 AND 1961 OMICRON 2. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 2* 153 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1963 014A, 1963 014B, AND 1963 014C. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 3* 19 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1963 047A. THE OBJECT OF THIS SERIES THAT HAS DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 4* 29 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1964 006A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 5* 51 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1965 027A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 6* DEBRIS DISCOVERED IN ORBIT WHICH HAS NOT BEEN IDENTIFIED WITH ANY LAUNCH OR COUNTRY OF ORIGIN.
- 7* 473 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1965 082A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 8* 110 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1968 091A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 9* A MANNED SPACECRAFT WHICH SUCCESSFULLY LANDED ON THE MOON AND RETURNED TO SELENOCENTRIC ORBIT.
- 10* 139 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1968 097A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 11* 270 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1969 082A, 1969 082B, 1969 082C, 1969 082D, 1969 082E, 1969 082F, 1969 082G, 1969 082H, 1969 082J, AND 1969 082K. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 12* 373 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1970 025A AND 1970 025B. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 13* 103 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1970 089A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 14* DEBRIS DISCOVERED IN ORBIT WHICH HAS NOT BEEN IDENTIFIED WITH ANY LAUNCH.

FOOTNOTES (CONT)

- 15* 66 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1970 091A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 16* 120 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1971 015A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 17* 229 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1972 058A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 18* 198 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1973 086A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 19* 150 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1974 089A, 1974 089B, AND 1974 089C. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 20* 208 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1975 004A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 21* 72 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1976 067A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 22* 159 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1976 077A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 23* 14 OBJECT HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1976 105A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 24* 51 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1976 120A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 25* 79 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1976 126A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 26* 172 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1977 065A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 27* 70 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1977 121A. THE OBJECT OF THIS SERIES THAT HAS DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.

FOOTNOTES (CONT)

- 28* 210 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1978 026A AND 1978 026B. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 29* 402 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1978 100A, 1978 100B, AND 1978 100C. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 30* 288 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1979 017A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 31* 47 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1980 030A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 32* 80 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1980 089A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 33* 69 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1981 028A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 34* 307 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1981 053A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 35* DEPLOYED FROM SPACE TRANSPORTATION VEHICLE.
- 36* 33 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1982 115A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 37* 60 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1982 055A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 38* 27 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1983 091A. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 39* 164 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1983 044A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 40* 30 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1984 104A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 41* 46 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1984 083A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.

FOOTNOTES (CONT)

- 42* 24 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1985 082A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 43* 25 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1985 030A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 44* 30 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1986 024A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 45* 499 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1986 019A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 46* 53 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1986 067A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 47* 151 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1986 017A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 48* 195 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1987 004A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 49* 112 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1987 020A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 50* 18 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1988 065A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 51* 40 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1989 100A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 52* 79 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1990 081A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 53* 27 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1990 105A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 54* 72 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1991 009A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.

FOOTNOTES (CONT)

- 55* 21 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1990 104A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 56* 235 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1975 052A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 57* 16 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1990 065A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.
- 58* 14 OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1990 038A. OBJECTS IN THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST IN THE DECEMBER 31 END-OF-THE-YEAR SUMMARY SATELLITE SITUATION REPORT.

